



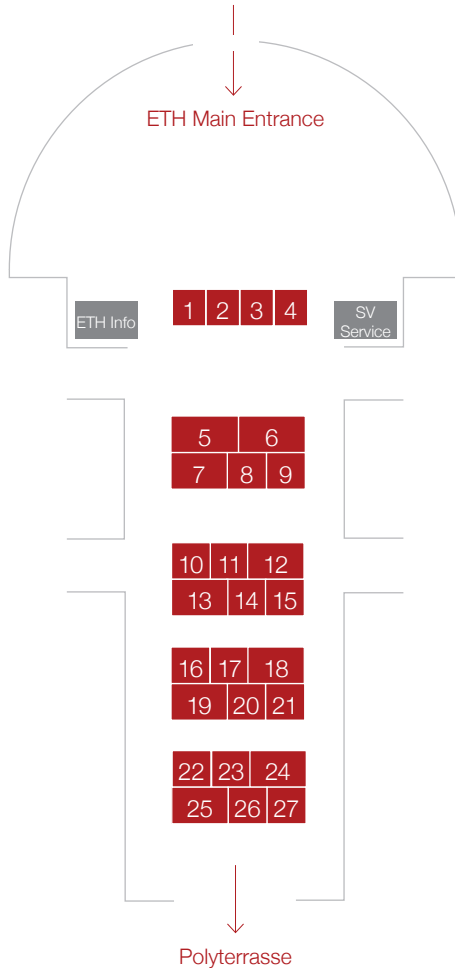
March 13 2025, 10:00-17:00, ETH Main Hall

[MindPhair]

Job Fair for Mathematicians, Physicists and
Computational Scientists at ETH

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Rector's Greetings

Studiengänge wie Mathematik und Physik bieten eine hervorragende Grundlage für ein breites Spektrum an beruflichen Möglichkeiten, wie die Erfahrungsberichte unserer Absolventinnen und Absolventen eindrucksvoll zeigen. Sie finden sich nicht nur als Forschende oder Lehrende an Hochschulen und Schulen, sondern auch in unterschiedlichsten Bereichen der Wirtschaft und Verwaltung. Mathematikerinnen und Mathematiker sind unter anderem in Versicherungen, Banken, der Industrie, der Softwareentwicklung, bei der Planung und Optimierung von Prozessen oder als Statistikerinnen und Statistiker in öffentlichen Institutionen tätig.

Physikerinnen und Physiker arbeiten nach ihrem Studium oft in der Forschung – sei es in industriellen oder staatlichen Laboratorien – sowie in vielen anderen Branchen. Sie sind auch in Banken, Beratungsunternehmen oder im Gesundheitswesen vertreten und prägen dort mit ihrem Know-how die Zukunft.

Um Studierenden der Mathematik und Physik eine fundierte Orientierung für ihre berufliche Zukunft zu geben, organisiert der Fachverein VMP die MindPhair. Diese Veranstaltung ist eine wertvolle Plattform, auf der Studierende, Absolventinnen und Absolventen sowie führende Unternehmen, Forschungseinrichtungen und Organisationen aus dem privaten und öffentlichen Sektor in direkten Kontakt treten können.



Das persönliche Kennenlernen steht dabei im Mittelpunkt: Unsere Studierenden erhalten die Möglichkeit, potenzielle Arbeitgeber und deren Arbeitsfelder aus erster Hand kennenzulernen. Gleichzeitig profitieren Unternehmen und Institutionen von der Chance, mit hochqualifizierten Nachwuchstalenten in den Dialog zu treten.

Ich wünsche allen teilnehmenden Firmenvertreterinnen und -vertretern sowie unseren Studierenden und Absolventinnen und Absolventen eine erfolgreiche MindPhair 2025 und viele inspirierende Gespräche!

Günther Dissertori

Rektor der ETH Zürich

President's Welcome

Dear students,

Choosing your career path often feels like, and maybe is, an extremely huge decision. Staying in academia or breaking into industry? Starting your own start-up or shifting your path to something totally different? Sometimes the various options feel overwhelming. We hope that MindPhair 2025 will assist you in finding your answer to the question: What's next?

You will find 27 company booths in the ETH Main Hall with company representatives, who are eager to share their experiences and knowledge. Here, you can ask your burning questions, get insights from real employees and gain an idea of what it's like to work in this industry. We host companies from: Insurance, Consulting, Data, Finance, IT, Technology, and Research. We are thrilled to welcome such a diverse group of companies and want to encourage you to take this chance to explore, network, and discover your interests.

Throughout today, you will also have the opportunity to attend company talks. Professionals working in the fields will give presentations about various topics. Every talk will be followed by a small apéro to engage in discussions with the speakers. In the days before and after MindPhair 2025, some companies hold side events in order for you to get to know the companies in a different setting.

We also offer side events for those of you who consider another path than industry, namely the PhD- and the start-up event. Moreover, we offer a CV photo shoot and a CV check to brush up your CV on the fair day.



On behalf of the MindPhair commission, I would like to thank all the volunteers and the ETH offices that helped us organize the fair. Also, a big thank you to the MindPhair board for organizing this job fair with great dedication on an entirely voluntary basis.

Lastly, we hope that you will all have a great time at MindPhair and enjoy exploring options for your next step. Enjoy the fair!

Mio

And the MindPhair team

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Studierende in der Schweiz

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Mit der führenden Jobplattform talendo.ch, einzigartigen Events & Messen, dem Karriere-Ratgeber Career Starter sowie einem grossen Netzwerk unterstützen wir Studierende & Graduates auf der Suche nach der passenden Einstiegsstelle oder der passenden Weiterbildung.

talendo – partner for studies, career and job entry

With the leading job platform talendo.ch, unique events & fairs, the career guide Career Starter as well as a large network, we support students & graduates in their search for the first job or the right education.

CV Check and CV Fotos

Boost your career with Talendo! Talendo offers students professional CV checks in just 15 minutes and high-quality CV photos in 10 minutes. Fast, professional, and tailored for students—because a great first impression matters.

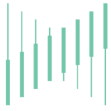
Note: CVs have to be submitted in advance. No registration for photos needed.

13.03.



10:00-15:15





Unlock your Future in High Frequency Trading with Mathrix

Speakers: Jochem Nietsch, Philippe Blatter, Martin Franckie

Join us for an exclusive talk hosted by Mathrix, where former ETH MSc and PhD graduates share their firsthand experiences in the world of High Frequency Trading (HFT) in digital assets. Learn about cutting-edge strategies, career paths, and the exciting opportunities within this rapidly evolving field. Don't miss out on this chance to hear from professionals who were once in your shoes and now thrive in the digital trading space.

13.03.



10:15-11:00



imc

Navigating the Noise: HFT in Options and Crypto

Speaker: Vivek Boddu

This talk dives into how IMC approaches option theory with mathematical modeling and precision, then shifts to the fast-paced world of crypto trading, where algorithms are reimaged to thrive in high-speed, volatile markets. A glimpse into how strategy and speed combine to navigate complexity.

13.03.



11:15-12:00



Optiver Putting Theory into Practice: the Maths Behind Market Making

Speaker: Ivo Bodin

In this talk, Ivo Bodin, Quantitative Researcher at Optiver, will provide insights into the innovative mathematical and statistical techniques that are instrumental to the success of this leading global market maker. You'll learn more about how Optiver's research teams deploy models such as Black-Scholes and stochastic calculus to understand market behavior and provide accurate pricing for thousands of financial products. The interactive presentation will also demonstrate the importance of data-driven optimization techniques in adjusting the models for real-world scenarios in the ever-changing, dynamic markets.

13.03.



12:15-13:00



Career Center

During this session, the audience will have the opportunity to watch a film produced by the ETH Career Center and in which actors portray a typical job interview.

The audience will view and reflect on different scenes from the video so that they can become familiar with typical interview questions, acceptable and inadequate answers, and other classical mistakes to avoid.

Thanks to the video sequences and the facilitators explanation and comments, the audience will learn what to expect from a job interview, why the interviewer asks certain questions and how to portray yourself in the best light possible.

13.03.



13:00-14:00



Staying Competitive

Speaker: Julian completed his MSc. in Computer Science from Oxford in 2020. He then worked for Amazon Alexa where he researched Text-to-Speech machine learning models before joining GSA Capital in 2021. His time at GSA is spent researching feature engineering and selection, timeseries machine learning, and portfolio optimization. Outside of work he enjoys rowing and plays the guitar.

Quantitative finance is a highly competitive field, leveraging statistical analysis to gain a small but repeatable edge in the markets. Throughout the decades, many innovative algorithms have come and gone - initially successful but eventually losing their power, as they become publicly known and widely traded. In a way, systematic funds are engaged in a never-ending arms race of turning publicly available information as quickly and as accurately as possible into a fair price, and efficiently acting on those opportunities that are currently over- or undervalued.

To maintain our edge GSA is exploring new markets, investing into increasingly faster trading models, and utilizing more available data. While this creates new opportunities, it also comes with new challenges requiring our technology to become more sophisticated, more autonomous, and more performant.

In this talk we will discuss how GSA is handling these challenges on a case study of one of GSA's equity trading teams. We will explore both the technology and research side of our work on data and feature engineering, large scale ML research on in-house datacenters, and backtesting of trading models.

13.03.



14:15-15:00





Bremsen im Schienenverkehr

Speaker: Anita Schoch, System Engineer

Der Bremsvorgang hat einen entscheidenden Einfluss auf die Sicherheit und Kapazität im Schienenverkehr. Daher ist es von grosser Bedeutung, die physikalischen Abläufe beim Bremsen genau zu verstehen und präzise Vorhersagen zu treffen. In diesem Talk befassen wir uns mit dem dafür entwickelten Bremsmodell und konkreten Anwendungsfällen in aktuellen Projekten.

SBB's Playground for AI-based Railway Simulation

Speaker: Emanuel Zwysig, Data Engineer

Zusammen mit anderen Partnerbahnen hat die SBB das Reinforcement Learning Environment Flatland entwickelt. Worum es sich genau handelt, und was man als Career Starter Data Science in einer Förderstelle damit so anstellen kann, erfährst du in diesem Talk.

13.03.



15:15-16:00



Tauche ein in die Welt der Kernenergie!

Seit über 50 Jahren sind in der Schweiz Kernkraftwerke in Betrieb und erzeugen aktuell einen Drittel des heimischen Stroms – zuverlässig, ressourcenschonend und emissionsarm. Die Hightech-Anlagen werden stetig modernisiert und auf dem Stand der Technik gehalten, damit sie auch in Zukunft ihren Beitrag zur Versorgungssicherheit des Landes leisten. Ihr Betrieb erfordert ein breites Spektrum an gut ausgebildeten Mitarbeitenden. Von der Anlagenoperateurin und dem Strahlenschutz-Sachverständigen bis hin zum Ressortleiter Risikomanagement und Leiter Kernbrennstoff: die Welt der Kernenergie bietet eine ungeahnte Breite an Berufs- und Entwicklungsmöglichkeiten.

Interessiert? Dann besuche den Talk mit René Zimmermann, der über die Welt der Kernenergie und die Berufswelt der Schweizer Kernkraftwerke sprechen wird.

13.03.



16:15-17:00



Contact for application

<https://swissnuclear.ch/jobs/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Company Description

Swissnuclear ist der Branchenverband der Schweizer Kernkraftwerksbetreiber (Axpo Power AG, BKW Energie AG, Kernkraftwerk Leibstadt AG und Kernkraftwerk Gösgen-Däniken AG) und vertritt deren gemeinsame Interessen. Die Kernkraftwerke Beznau, Gösgen und Leibstadt erzeugen rund ein Drittel der heimischen Stromproduktion und beschäftigen gegen 2'000 Personen, die in verschiedenen Aufgaben- und Fachbereichen tätig sind.

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Where the passion comes in.



“ more than
50 years of reliable
clean energy ”



swissnuclear.ch



SWISSNUCLEAR

The logo features a stylized atomic symbol with three blue orbits and a central nucleus, positioned to the left of the company name.



IMC Trading simulation – challenge your inner trader

Join our trading simulation challenge and awaken your inner trader! Get ready to immerse yourself in the excitement of trading through our simulated exchange. Outsmart fellow participants and dominate the market as you strive to achieve maximum profit. Our simulation is packed with real, dynamic data that mirrors the actual market trends. Watch as your creation navigates the market with precision, amplifying your potential to seize profitable opportunities.

As you collaborate with fellow traders, and unravel the psychology behind successful trading, you'll gain insights that go beyond the simulation, enriching your understanding of the financial world.

10.03.



18:15-20:15



HG F26.5



Side Event

PhD as a Career Path

What is it like to work as a doctoral student? Depending on the type of research you want to conduct and the university you work for the answer to this question will vary strongly. Apart from focussing on research itself, everyday tasks may include teaching, taking care of bureaucratic chores, organization of events and supervision of student projects. To help you figure out whether a PhD is a career that you could see yourself pursuing, we have invited a number of current PhD students and professors to give short talks on how they perceive working life as a PhD, what is expected by supervisors and what they find important when making the decision to conduct research. The event will also allow you to ask questions you might have about applying for PhD positions and address any further doubts about doctoral studies.

Speaker:

Prof. Dr. Andreas Wallraff

Prof. Dr. Emmanuel Kowalski

PhD Student in Physics Raquel Garcia Belles

PhD Student in Mathematics Silvio Barandun

11.03.



18:15-20:15



HG F3





Meet Mathrix - Q&A dinner

Do you want to be part of the Q&A dinner and make use of the unique opportunity to ask your questions directly to the founders of Mathrix and our team members?

We are a leading high frequency trading firm with fully automated operations, providing deep liquidity to the digital asset markets. Mathrix is one of the dominant players in the space, ranking at the top of CEX and expanding rapidly on DEX. To keep our leading position in this fast-moving space we rely on our bright and creative minds. Our flat organisation structure and cutting-edge technology enable us to execute new opportunities and ideas fast, while instant feedback from the markets allows us to constantly improve and push boundaries. Initiative and creativity are highly valued, and our highest priority is to facilitate you to shape your own future, and with that the future of Mathrix. We are a company with 50 team members and expanding. We are looking for exceptional talent to join our team in Switzerland, the Netherlands and Singapore.

Are you a final year student (or 15 months before graduating), Master or PhD in the direction of Mathematics, Physics or any other equivalent? Send in your resume, grade list and join the Mathrix Q&A dinner in Zurich to ask all the questions you have to our management and team members via: <https://mathrix.recruitee.com/o/mindphair>. For more information please feel free to reach out: recruitment@mathrix.com.

12.03.



18:30-20:30



Enge



Jane Street: Get to Know Us + Estimation!

Do you know how many computers were connected to the Internet on January 1, 1989? Or how many YouTube videos have more than 1 billion views? What about the bandwidth beneath the Atlantic Ocean? If you want to solve problems like these, join us at our upcoming Estimation — a team-based contest that combines trivia, game theory, and mathematical thinking. Participants will be placed in teams that will be tasked with solving 13 estimation problems in just 30 minutes. After the Estimation concludes, join us for a Q&A session to learn more about the firm's work and opportunities.

14.03.



18:15-20:15



HG F3



From quantitative trading to high dimensional statistics

There are 1001 styles of investing, and one that we like at QRT is statistical arbitrage on large spaces of assets. After an introduction to quantitative trading, we will see how high dimensional statistical problems arise naturally in this setting. We will focus on a few examples to give you a flavor of why QRT regularly hires talented scientists to attack these quite complex challenges. Whether you are considering applying to QRT or merely curious about what quantitative trading entails, we will be happy to answer your questions.

Speaker: Adrien Hardy, Quantitative Research Director at QRT

17.03.



18:15-20:15



HG F3



Side Event

How to Use Your Education to Build Your Own Startup

Are you an ETH student with a passion for innovation? Have you ever wondered how to transform your academic knowledge into a real-world business opportunity? Then join us for an unmissable event, „How to Use Your Education to Build Your Own Startup,“ where you'll receive expert guidance on turning your academic knowledge into a successful business venture.

You'll receive expert guidance on launching your own startup from serial entrepreneur and author Anil Sethi, alongside invaluable insights from successful founders who have transformed their ideas into thriving startups.

Don't miss this opportunity to gain the knowledge, inspiration, and connections to kickstart your entrepreneurial journey. Your startup journey begins here!

Speaker:

Anil Sethi

Gabriel Puebla Hellmann

20.03.



18:15-20:15



HG F3





Let's care for tomorrow.

Nimm deine Zukunft in die eigene Hand.
Werde Trainee bei der Allianz.



Company Description

Die Allianz wurde vor über 125 Jahren in München gegründet und ist heute eine der weltweit stärksten Finanzgesellschaften.

In der Schweiz verlassen sich über eine Million Privat- und Unternehmenskunden in allen Lebens- und Entwicklungsphasen auf die Beratung und den Versicherungs- und Vorsorgeschutz der Allianz Suisse.

Wir sind stolz darauf, eines der renommiertesten Versicherungs- und Asset-Management-Unternehmen der Schweiz zu sein.

Philosophy

«Let's care for tomorrow» ist unser Versprechen, uns um die Zukunft zu sorgen und Sicherheit zu geben. Wir arbeiten alle gemeinsam daran, die Zukunft der Versicherungsbranche zu prägen.

Was uns dabei hilft? Unsere Vielfalt. Die verschiedenen Ideen, Hintergründe, Ansichten, Erfahrungen und Persönlichkeiten eines jeden einzelnen von uns. Denn genau diese Vielfalt ist es, die es uns allen ermöglicht, weiter voranzukommen und zu wachsen.

Werde Teil des vielfältigen Allianz-Teams und finde genau den Job, der zu dir, deinen Ambitionen, Träumen und Zielen passt.

Contact for application

careers.allianz.com/schweiz

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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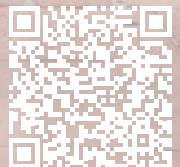


Schreibe mit uns deine eigene Erfolgsgeschichte

Jede Erfolgsgeschichte beginnt mit dem Glauben an sich selbst – an die eigenen Talente & Stärken. Bei der AXA stehen wir dir als Partnerin zur Seite, unterstützen, fördern dich und zeigen dir Chancen für deine Zukunft auf.

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AXA Stellenportal





Company Description

Die AXA ist die führende Versicherung in der Schweiz. Privat- und Unternehmenskundinnen und -kunden profitieren von der lückenlosen Palette von Versicherungslösungen. Diese reicht von Personen-, Sach- und Haftpflichtversicherungen über massgeschneiderte Lebensversicherungs- und Pensionskassenlösungen bis zu Bankprodukten mit Bankpartnern. Der Hauptsitz des Unternehmens befindet sich in Winterthur.

Philosophy

- Traditionsunternehmen seit 1875
- beschäftigt rund 4500 Mitarbeitende in der Schweiz
- versichert 40 Prozent aller Unternehmen in der Schweiz
- bedient 2 Millionen Kundinnen und Kunden
- erzielte im Jahr 2023 ein Geschäftsvolumen von 5,8 Milliarden Franken
- bietet ihren Kundinnen und Kunden 91 Produkte für die umfassende finanzielle Sicherheit
- ist die einzige Schweizer Versicherung mit eigener Unfallforschung
- hat das dichteste Vertriebsnetz aller Schweizer Versicherungen mit über 340 selbstständigen Generalagenturen und Agenturen sowie rund 3000 exklusiv für die AXA Schweiz tätigen Mitarbeitenden

Contact for application

www.axa.ch/jobs

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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We're a consultancy that gives you the space and support to grow your talents, fulfill your ambitions, and make a meaningful impact.

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Company Description

As a leading international management consultancy, we help the world's most ambitious change makers define the future. We work alongside our clients as one team with a shared ambition to achieve extraordinary results, outperform the competition, and redefine industries.

Joining Bain & Company is the starting signal for a special career. We are looking for students from all disciplines and applicants with initial professional experience who share our passion for entrepreneurial thinking and acting and tangible results. In return, we offer challenging assignments, responsibility at an early stage, an international environment, a unique corporate culture, excellent development opportunities – and lots of fun. Are you ready?

Philosophy

Bain is a great place to start a successful career. Whether you want to stay in consulting or simply gain some consulting experience after graduation, you'll move up a steep learning curve and benefit from the rich development opportunities we offer. Our people are what sets us apart. Just as we help clients grow beyond themselves, we do the same for our Bainies – and we are passionate about making a measurable difference in everything we do. «One Firm, one Spirit» – it is this unique company culture and the spirit we share around the globe that make Bain such a great place to build your career.

Contact for application

joinbain.ch/en

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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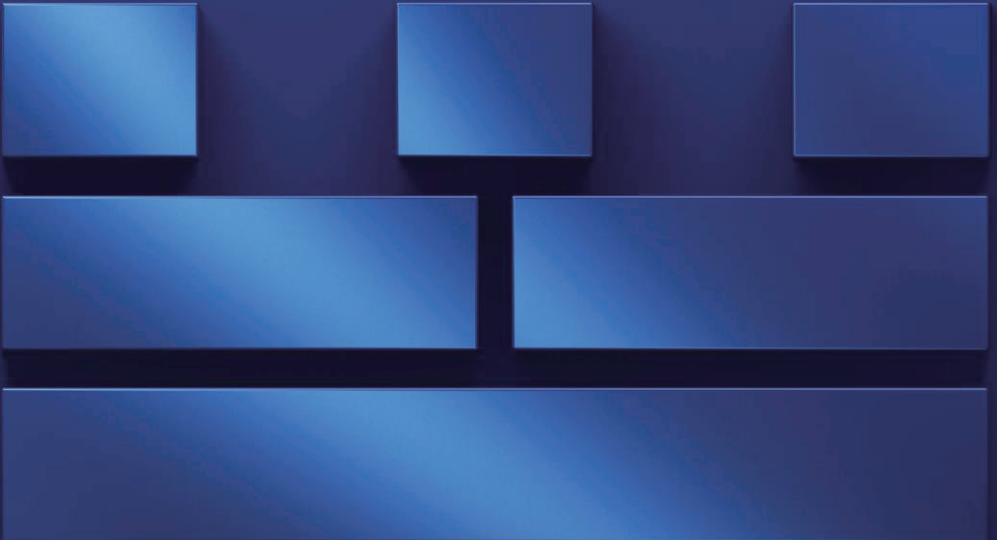
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Company Description

Citadel is a leading investor in the world's financial markets. For over a quarter of a century, we have sought to deliver industry-leading investment returns to clients including corporate pensions, endowments, foundations, public institutions, and sovereign wealth funds. Our global team works to help our clients' capital fulfill its greatest potential across a diverse range of markets and investment strategies, including fixed income & macro, equities, quantitative, commodities and credit. For more information, visit Citadel.com.

Philosophy

Citadel Securities is a leading global market maker, delivering a broad array of fixed income and equity products to banks, broker-dealers, government agencies, corporations, insurers, and sovereign wealth funds. Through innovation and efficiency, the firm provides liquidity with the goal of driving price discovery in more than 35 countries and making markets more competitive, open, and transparent. Since its founding more than 15 years ago, Citadel Securities has cultivated a culture of excellence, assembling the brightest minds in trading, technology, and the sciences to make better markets for a better world. For more information, visit CitadelSecurities.com.

Contact for application

<https://www.citadel.com/careers/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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**Das Cross-Company-Programm für
deinen Einstieg als Software Engineer.**

cudos.ch/trail

Company Description

Cudos (ehem. M&F Engineering) steht für Software Engineering, das neue Wege eröffnet. Mit Neugier und Tatkraft ermöglichen wir Unternehmen, bessere Produkte zu entwickeln, Prozesse zu optimieren und neue Märkte zu erschliessen. So schaffen wir Softwarelösungen, die täglich begeistern und langfristig wirken.

Mit Cudos Trail bieten wir ein schweizweit einzigartiges Programm, das innovative Technologiefirmen und junge Software Engineers zusammenbringt. Cudos Trail ist der ideale Berufseinstieg für Hochschulabsolventinnen und -Absolventen: Das Cross-Company-Programm macht dich zum gesuchten Software Engineer, ohne dass du dich gleich von Beginn an auf einen Arbeitgeber festlegen musst.

Bei einem Jahreslohn von 83'000 CHF kannst du alle 6-12 Monate im Netzwerk von über 20 Partnerfirmen rotieren und

lernst so verschiedene Arbeitsweisen und Technologien kennen. Parallel dazu profitierst du von monatlichen Workshops und einem professionellen Mentoring. Am Ende des Programms kannst dort bleiben, wo es dir am besten gefallen hat.

Unsere Partnerfirmen sind unter anderem: EBP, Siemens, Dectris, Hamilton Medical, Franke, Hitachi, Sofel, Hapa, Sensirion und viele mehr.

Komm vorbei und erfahre mehr über uns!

Philosophy

Bei Cudos geniesst du vielfältige Weiterbildungs- und Weiterentwicklungsmöglichkeiten. Zudem kannst du bei uns in einer inhabergeführten Firma mit super Klima, flachen Hierarchien und Mitspracherecht arbeiten. Für gute Stimmung bei uns sorgen unsere spannenden Projekte, der wertvolle Austausch unter den Mitarbeitenden, unsere täglichen Töggeli-Challenges und coole Firmenevents.

Contact for application

Jobs@cudos.ch

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

1 2 3 4

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22 23 24
25 26 27

A trading house for game-changers

Da Vinci is a proprietary trading house made up of some of the sharpest minds and most passionate players in the industry.

Our traders and researchers are competitive and innovative. They work closely together with engineers to maintain our edge and bring new strategies to life.



DA VINCI



Company Description

Our Story

Da Vinci was founded in 2015 after a group of passionate trading experts found themselves desiring a new way of working.

At Da Vinci, our goal is to build the best proprietary trading house in the world. We strive to keep our work smart and creative, making the most of our team's strategic minds to challenge existing ways of thinking. We've established a unique approach to trading and culture, emphasising openness and collaboration across departments.

We specialise in solving market inefficiencies, identifying opportunities based on volatility arbitrage strategies and providing liquidity to the markets.

We are headquartered in the home of the world's first stock market, Amsterdam, and have additional offices in Mumbai and Miami. Today, we trade on the most prominent exchanges across Asia and the US. Our vision is set on sustainable growth, with new offices opening abroad soon.

Our Vision

Becoming the best in the world means building a team of first-rate talent with the most innovative ideas. The real value comes from how we work and grow together and you can find traders, developers and researchers working side by side every day and enjoying every minute of it. We are non-hierarchical and support employees as they explore different paths to find where their passion and talent aligns. No matter their role, everyone is key to sustainably growing Da Vinci.

We value innovation and excellence in everything we do, encouraging employees to take ownership of their work. We believe that our colleagues must consistently feel stimulated and supported in order to reach their full potential and achieve our ambitious goals.

Philosophy

Be good, work hard and great things will happen.

Contact for application

https://davincitrading.com/careers/?_sft_locations=amsterdam

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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—
analytisch.
technologisch.
quantitativ.

NEU

Consulting auch mit
bedingter Reise-
tätigkeit mit unserem
Arbeitsmodell
»Orange Flex«

Ihre Karriere bei d-fine Schweiz

Absolventen (m/w/d)

Wir bieten

- » Einen fordernden und interessanten Arbeitsplatz mit Perspektiven
- » Verschiedene Arbeitsmodelle und soziale Leistungen, tolle Mitarbeiter-Events und vieles mehr
- » Intensive Einführungsschulungen in Ihr zukünftiges Aufgabenfeld
- » Anspruchsvolles Weiterbildungsprogramm auf höchstem Niveau

in Zusammenarbeit mit führenden internationalen Universitäten wie z.B. University of Oxford oder ausgewählten Business Schools

- » Die Möglichkeit, einen Master of Science in Finanzmathematik, einen (Executive) MBA, einen Abschluss als Chartered Financial Analyst (CFA) oder einen Abschluss als Financial Risk Manager (FRM) zu erwerben

Werden Sie Teil des Teams!

Als wachstumsstarkes Unternehmen suchen wir zur Verstärkung unseres Consulting-Teams ganzjährig Absolventen (m/w/d). Wenn Sie gerade studieren, die Universität abgeschlossen oder bereits erste Berufserfahrung gesammelt haben, dann freuen wir uns auf Ihre Bewerbung über unser d-fine Stellenportal oder alternativ per E-Mail an: careers.ch@d-fine.com

Company Description

d-fine ist ein kontinuierlich wachsendes europäisches Beratungsunternehmen mit über 1.500 Expertinnen und Experten. Wir sind mit elf Standorten in sieben Ländern nah bei unseren Kunden. Im Fokus unserer Arbeit liegen quantitative Fragestellungen rund um Data Analytics, Data Science, Modellierung und den Aufbau nachhaltiger technologischer Lösungen. Unser Ansatz basiert auf langjähriger Praxiserfahrung und dynamischen Teams mit klarer analytischer und technologischer Prägung.

Philosophy

d-fine legt Wert auf einen fairen Umgang mit Team, Kunden und Geschäftspartnern. Der Erfolg unserer Projekte liegt in der engen und vertrauensvollen Zusammenarbeit mit unseren Kunden begründet. Teambildung statt Ellenbogengesellschaft ist für uns Teil der Firmenphilosophie und spiegelt sich in Projektstrukturen, persönlicher Förderung und Anreizsystemen wieder.

Contact for application

d-fine.com/karriere/schweiz/stellenportal/
 Frau Claudia Trunz careers.ch@d-fine.com

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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EINBLICK IN DIE VERSI- CHERUNGS- MATHEMATIK ERHALTEN.

DEIN EINSTIEG
INS AKTUARIAT.

Erfahre mehr:
[mobiliar.ch/
hochschulprogramme](https://mobiliar.ch/hochschulprogramme)



Nick Hostettler
Ehemaliger Hochschulpraktikant

die Mobiliar

die Mobiliar

Company Description

Wir sind dort, wo unsere Kundinnen und Kunden sind – und da, wenn es darauf ankommt. Mit 80 Generalagenturen und 160 Standorten ist die Mobiliar in der ganzen Schweiz vertreten. Als genossenschaftlich verankertes Unternehmen engagieren wir uns für unsere Kundinnen und Kunden und die Gesellschaft. So sind wir ein sicherer Wert im Schweizer Alltag und gestalten die Zukunft aktiv mit. Seit 1826, heute und morgen – was immer kommt.

Philosophy

Der Schlüssel zum Erfolg? Unsere Mitarbeitenden. Mit ihrem Engagement leisten sie einen wichtigen Beitrag zur Erreichung unserer Ziele. Wir sind überzeugt: Unsere Stärke liegt in der Gemeinschaft. Deshalb fördern wir den Austausch untereinander aktiv und legen Wert auf die individuellen Eigenschaften sowie Erfahrungen jeder einzelnen Person.

Wir treten dem Wandel gestärkt entgegen und fördern dazu die persönliche und berufliche Weiterentwicklung unserer Mitarbeitenden. Bei der Mobiliar erwarten dich spannende Projekte, interdisziplinäre Teams sowie Gestaltungsraum für deine individuellen Bedürfnisse.

Gemeinsam bringen wir einander weiter – und die Mobiliar.

Contact for application

mobiliar.ch/hochschulprogramme
recruiting@mobiliar.ch

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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13 14 15

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19 20 21

22 23 24
25 26 27

Insurance

Consulting

Data

Finance

IT

Technology

Research



Make Your Mark Here.

We are a diversified trading firm innovating across both traditional and cutting-edge markets. We deploy sophisticated technologies to make markets more efficient, transparent and fair. This is possible because we have some of the sharpest engineers, technologists, traders and professionals in the world. Our commitment to our people is to give them the tools, training and flexibility they need to be successful.

Learn about our summer internship and full-time opportunities:
drw.com/work-at-drw



Company Description

DRW is a diversified trading firm with over 3 decades of experience bringing sophisticated technology and exceptional people together to operate in markets around the world. We value autonomy and the ability to quickly pivot to capture opportunities, so we operate using our own capital and trading at our own risk.

Headquartered in Chicago with offices throughout the U.S., Canada, Europe, and Asia, we trade a variety of asset classes including Fixed Income, ETFs, Equities, FX, Commodities and Energy across all major global markets. We have also leveraged our expertise and technology to expand into three non-traditional strategies: real estate, venture capital and cryptoassets.

We operate with respect, curiosity and open minds. The people who thrive here share our belief that it's not just what we do that matters—it's how we do it. DRW is a place of high expectations, integrity, innovation and a willingness to challenge consensus.

Contact for application

All of our live job postings can be found on our website:

<https://www.drw.com/work-at-drw/listings>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

One of the drivers of this growth and our ongoing innovation has been the belief that each of our over 2,000 employees must be empowered to pursue new opportunities, develop new technologies and challenge the consensus of how we've always done things. This has enabled DRW to build state-of-the-art technology, create thoughtful market analysis, and implement proven risk management strategies.

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Wir suchen clevere Köpfe. Immer.

Deine Initiative ist immer eine Chance

Wir sind ständig auf der Suche nach cleveren Köpfen, um unsere Teams zu verstärken – und das nicht nur für die von uns aktuell ausgeschriebenen Stellen. Und weil wir schon heute das Übermorgen im Blick haben, interessieren wir uns auch immer für Potenziale, an die wir noch gar nicht gedacht haben.



Factsheet

Firmenname: ELCA Informatik AG

Standorte: Zürich, Bern, Basel, Rapperswil-Jona, Lausanne, Genf, London, Paris, München, Amsterdam, Ghent, Madrid, Granada, Ho-Chi-Minh Stadt, Mauritius, South Florida

Umsatz: 239 Mio. (2022)

Anzahl Mitarbeiter: > 2200

Anteil Hochschulabgänger: 90%

Einstiegsmöglichkeiten: Junior Software Engineer, Junior System Integrator, Junior Business Analyst, Junior Data Scientist/Engineer

Praktika, Semester und Diplomarbeiten:

Wir bieten keine Semester oder Diplomarbeiten an – nur Masterarbeiten.



Firmenbeschreibung

ELCA ist mit mehr als 2200 Mitarbeitenden eine der grössten unabhängigen Schweizer Firmen im Bereich IT Consulting, Softwareentwicklung und Systemintegration. Zu unseren Dienstleistungen gehören die Software Entwicklung, die System Integration und das IT-Business Consulting. Wir zeichnen uns aus durch unseren Mix, in dem wir die Projekt - Teams gezielt mit Seniorität und Talenten kombinieren, was die Förderung und Weiterentwicklung von jungen Berufseinsteigern ermöglicht und vereinfacht. Die Karrieremöglichkeiten sind vielfältig und richten sich nach Deinen Bedürfnissen und Skills.

Bei der ELCA setzen wir auf gesunde Werte und sind davon überzeugt, dass Diversität der Schlüssel zum Erfolg ist.

Wer Herausforderungen mit Neugierde, Motivation und Tatendrang angeht, ist bei uns genau richtig!



ELCA
We make it work.

julian.turkmani@elca.ch
www.elca.ch/de

Company Description

ELCA ist mit mehr als 2300 Mitarbeitenden eine der grössten unabhängigen Schweizer Firmen im Bereich IT Consulting, Softwareentwicklung und Systemintegration. Zu unseren Dienstleistungen gehören die Software Entwicklung, die Systemintegration und das IT Business Consulting. Wir zeichnen uns aus durch unseren Mix, in dem wir die Projekt Teams gezielt mit Seniorität und Talenten kombinieren, was die Förderung und Weiterentwicklung von jungen Berufseinsteigern ermöglicht und vereinfacht. Die Karrieremöglichkeiten sind vielfältig und richten sich nach Deinen Bedürfnissen und Skills.

Bei der ELCA setzen wir auf gesunde Werte und sind davon überzeugt, dass Diversität der Schlüssel zum Erfolg ist. Wer Herausforderungen mit Neugierde, Motivation und Tatendrang angeht, ist bei uns genau richtig! Lass Dich von unserem Leitsatz inspirieren: We make it work

Contact for application

careers.elca.ch/students-graduates

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Required qualifications

- Technischer Abschluss an einer Universität
- Fließend in Deutsch und Englisch

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As you write your
next chapter
what shape
will it take?



The better the question. The better the answer.
The better the world works.



Shape the future
with confidence



Shape the future with confidence

Company Description

With our work, we are committed to building a better working world in over 150 countries. We support our clients, employees, and society in creating long-term value, strengthening trust in the capital markets, and growing responsibly.

At EY, you will benefit from a vibrant and innovative environment, surrounded by a team with diverse backgrounds, ideas, and ambitions. We offer you the opportunities to create your own exceptional experiences. Flexible working is as important at EY as teamwork.

Whether in Assurance, Tax & Law, Strategy and Transactions, or Consulting: Our teams ask better questions to find new and better answers to the complex challenges.

Contact for application

ey.com/en_ch/careers

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

At EY, our purpose is Building a better working world. The insights and quality services we provide help build trust and confidence in the capital markets and in economies around the globe. We develop outstanding leaders who team up to deliver on our promises to all our stakeholders. In doing so, we play a critical role in building a better working world for our people, our clients, and our communities.

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Insurance

Consulting

Data

Finance

IT

Technology

Research

FLOW ■ TRADERS

Flow Traders is a leading global trading firm that leverages advanced technology to provide liquidity across a wide range of financial markets. Founded in 2004, we specialize in trading various asset classes, including equities, Fixed Income, exchange-traded funds (ETFs), FX and cryptocurrencies. Our mission is to make markets more efficient and accessible, ensuring that buyers and sellers can transact seamlessly.

At the heart of our operations is a commitment to innovation. We utilize cutting-edge algorithms and data analytics to inform our trading strategies, allowing us to respond swiftly to market dynamics. Our technology-driven approach not only enhances trading efficiency but also contributes to improved pricing for our clients and partners. We are actively seeking talented individuals who are passionate about technology and finance to join our dynamic team. At Flow Traders, we foster a collaborative and inclusive environment where diverse perspectives are valued. We encourage our team members to think creatively and take initiative, ensuring that their ideas are heard and implemented.

As a part of our team, you will have the opportunity to work alongside industry experts and gain hands-on experience in a fast-paced setting. We provide ongoing training and development programs designed to empower our employees and support their growth in the trading and technology sectors.

Company Description

Flow Traders is a leading global trading firm that leverages advanced technology to provide liquidity across a wide range of financial markets. Founded in 2004, we specialize in trading various asset classes, including equities, Fixed Income, exchange-traded funds (ETFs), FX and cryptocurrencies. Our mission is to make markets more efficient and accessible, ensuring that buyers and sellers can transact seamlessly.

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As a part of our team, you will have the opportunity to work alongside industry experts and gain hands-on experience in a fast-paced setting. We provide ongoing training and development programs designed to empower our employees and support their growth in the trading and technology sectors.

If you're looking to kickstart your career in a forward-thinking company that values diversity and innovation, Flow Traders is the place for you. Join us and be a part of shaping the future of trading while contributing to a more efficient global marketplace!

Contact for application

<https://www.flowtraders.com/careers>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis
●	●	●	●	●

Required qualifications

- STEM- Background
- Interest in Trading

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Insurance

Consulting

Data

Finance

IT

Technology

Research

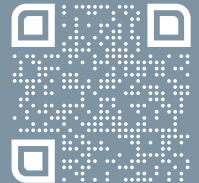


Model.

Predict.

Optimise.

Discover
opportunities
and join us



Company Description

With offices in London and New York, GSA combines a world-class proprietary platform with innovative thinking to develop and deploy systematic and process-driven investment strategies across all asset classes, geographies, and timescales. We are a collaboration of approximately 150 people. Over 60% of our staff work in research or on developing technology necessary to enable and monetise our research. We are an eclectic mix of mathematicians, scientists, programmers, economists, and a great deal more. At GSA we reward people based on merit and excellence, not necessarily on experience. We avoid the bureaucracy of larger organisations and keep our management structures flat. Decisions are made efficiently; changes are implemented quickly. People who work here enjoy a culture of trust, innovation, and scientific rigour. It is a friendly, open place where people are motivated because they enjoy what they are doing.

Contact for application

www.gsacapital.com

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

Our vision is to build an enduring legacy with an exceptional group of people. Founded in 2005, our mission is to be one of the most consistently strong-performing, longest-living quant trading firms, while fostering a great culture for our talent to thrive. We strive to deliver all-weather returns with systematic trading strategies across all asset classes, geographies and time horizons.

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Ich weiss, wo ich hinwill. **Du?**

Wir suchen motivierte Team-
player mit neuen Ideen.

Bewirb dich!

Yavuz



Company Description

We are an innovative pioneer in the fields of ventilators, automated pipetting and sample management, as well as in the development of process sensors.

We are continuously driving forward the development of new solutions. Hospitals, laboratories and other institutions across the globe rely on us, and our products and services – both now and in the future.

Innovation and consistency. Our company history has always been closely linked with these two attributes. The Hamilton companies remain in family ownership to the present day. A strategic vision and an appreciation for innovation are our keys for past and future success.

Contact for application

jobs.hamilton.ch/en/open-positions/

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

We drive innovation to improve people.

We place great emphasis on innovation to ensure that our cutting-edge technologies can continue to contribute to significant advances in the healthcare industry. We are driven by a desire to improve the health situation of people across the world.

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Confinale Wealth Solutions

HCLTech Confinale Wealth Solutions is a leading provider of comprehensive services and solutions across the financial sector, delivering value through its expertise and innovation in financial technology and services. As an Avaloq Premium Implementation Partner, we are recognized for our excellence in implementing cutting-edge solutions across the industry. For our office in Zurich we are looking for a

IT Consultant / Business Analyst (all genders)

80 - 100 %, immediately or according to agreement

What you can move with us

- You implement the Avaloq Banking System in selected specialist areas for our clients
- You develop innovative front-end solutions for banks
- According to the needs of our customers, you will take over the design and parameterisation of various business cases
- Business or technical specifications are developed by you according to the client's needs
- You support the user training at the client's site

With this you succeed

- You have a Master's or PhD degree in physics, computer science, mathematics, industrial engineering or in a comparable field
- Your interest in IT and strong analytical skills distinguishes you
- In the area of relational databases, such as Oracle, you have practical knowledge
- Programming experience such as PL/SQL is an advantage
- German and English at a very good level
- You are a team player with high flexibility and resilience, have excellent communication skills and you are result-oriented and proactive

What we offer

- With us, you have the opportunity to enter the versatile and future oriented world of IT consulting
- With an intensive introductory training, we prepare you for your new challenges and offer you an organic, clearly defined and feasible career path
- Team spirit is at the heart of everything we do: You will work with like-minded people in an innovative and collaborative environment
- You have home office options for an optimal work-life balance
- You can expect an attractive and performance-oriented salary
- Summer and winter events, spontaneous barbecue evenings or get togethers after work - we live team spirit outside of work as well

Did we spark your interest?

We're looking forward to your application.

More information on our website:



Your talent is our strength

Company Description

New technologies, new regulatory requirements and new forms of customer behaviour are constantly presenting banks with new challenges in digitizing their processes. As an IT consulting and software development company specializing in the banking sector, we offer our customers the appropriate solutions. Our focus is on tax, compliance, wealth management and credit transactions. We either develop new functionalities in the existing core banking system or integrate our own applications or those developed by third parties. With our consulting and development teams, we cover the entire process over the course of an IT project. The range of services extends from the consulting and conception phase, through the analysis and design phase, to actual development, implementation and IT maintenance.

Contact for application

<https://confinale.ch/de/karriere/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

We take full responsibility for what we do and do things the proper way. Reliability and transparency towards our customers distinguish us from others. We promote the strengths of each individual employee. We only achieve top results as a team. Company events connect us and are fun.

Required qualifications

- Above average degree.
- High IT affinity and strong analytical skills.
- Practical expertise in relational databases (Oracle) Programming experience (PL/SQL) is an advantage.
- Team player with high flexibility and resilience results oriented personality with a proactive approach and excellent communication skills.
- Very good knowledge of German and English

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imc
TRADING

DISCOVER YOUR CAREER AT IMC TRADING AMSTERDAM

TRADING

Whether it's the quantitative minds who enjoy the mathematical side of trading, or those who thrive in a fast-paced, high-risk style of trading - all of our Traders are at their best when solving complex problems. Their insights into global events, market shifts and pricing ensure that we always trade in the right place, at the right time.

- Develop, maintain and improve trading models, algorithms and systems
- Manage the execution and risk of complex trading portfolios
- Collaborate cross-functionally with our Engineers to understand and improve technical infrastructure
- Research new market opportunities

ENGINEERING

At IMC, you won't just be writing code, you'll be responsible for spotting opportunities and developing new technology — from advanced networks, algorithms or anything in between. Find your own niche as you use your creativity to problem-solve and create solutions to the world's toughest problems.

- Develop cutting-edge technology in software, hardware, advanced networks and algorithms
- Write code in a collaborative environment where independence is also valued
- Explore challenging problems in latency and data analysis
- Partner with traders around the globe to improve our systems

careers.imc.com



Company Description

IMC is a leading trading firm, known worldwide for our advanced, low-latency technology and world-class execution capabilities. Over the past 35 years, we've been a stabilizing force in the financial markets – providing the essential liquidity our counterparties depend on. Across offices in the US, Europe, and Asia Pacific, our talented employees are united by our entrepreneurial spirit, exceptional culture, and commitment to giving back. It's a strong foundation that allows us to grow and add new capabilities, year after year. From entering dynamic new markets, to developing a state-of-the-art research environment and diversifying our trading strategies, we dare to imagine what could be and work together to make it happen.

Philosophy

The things that truly move us forward don't exist yet. That's why IMC is here. Our relentless pursuit of innovation in technology-driven trading runs throughout the entire organization. We fuse creative freedom, open feedback, and quick iteration to empower the world's most intelligent people. Ready to level up with continuous learning in every aspect of your role? Go beyond the obvious with IMC.

Contact for application

<https://grnh.se/031fae22teu>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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We're looking for the next wave of curious and passionate individuals to join our Jane Street Internship Programme.

Over the course of a Jane Street Internship, you'll explore ways to approach and solve problems through challenging classes and interactive discussions, with endless opportunities to put those learnings to use. We offer opportunities in a variety of disciplines — quantitative trading, software engineering, quantitative research, and more — which put you directly in the action, giving you the opportunity to collaborate and connect with Jane Streeters across teams and offices.

Applications for 2025 Summer Internships will open in August.

No background in finance is required to apply. If you have an inquisitive mind and a collaborative spirit, we have a feeling you'll fit right in.

Take a look at our open roles, upcoming programs and educational resources!



Jane Street is a global trading firm with offices in New York, London, Hong Kong, Singapore and Amsterdam. Our approach is rooted in technology and rigorous quantitative analysis, but our success is driven by our people.





Company Description

Jane Street is a quantitative trading firm with offices worldwide. We hire smart, humble people who love to solve problems, build systems, and test theories. You'll learn something new every day in our office - whether it's connecting with a colleague to share perspectives, or participating in a talk, class, or game night. Our success is driven by our people and we never stop improving.

Required qualifications

We don't expect you to have a background in finance or any other specific field - we're looking for smart people who enjoy solving interesting problems. We're more interested in how you think and learn than what you currently know.

Contact for application

www.janestreet.com/apply

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

Jane Street works differently. We are a quantitative trading firm active on more than 200 trading venues across 45 countries. As a liquidity provider and market maker, we help form the backbone of global markets. Our approach is rooted in technology and rigorous quantitative analysis, but our success is driven by our people.

Our bright, beautiful offices in the heart of New York, London, Hong Kong, Amsterdam, and Singapore are open and buzzing with conversation. We come from many backgrounds and encourage travel between our larger and smaller offices to share perspectives. Some of our best ideas come from bumping into a visiting colleague at the office coffee bar.

Markets move fast. Staying competitive as we've grown has required constant invention—of new trading strategies, technology, and processes. We've found this is easier when you hire humble, kind people. They tend to help each other, and prioritize teamwork over titles.

We invest heavily in teaching and training. There's a library and a classroom in every office, because deepening your understanding of something is considered real work. Guest lectures, classes, and conferences round out the intellectual exchanges that happen every day.

People grow into long careers at Jane Street because there are always new and interesting problems to solve, systems to build, and theories to test. More than twenty years after our founding, it still feels like we're just getting started.

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BE ENTREPRENEURIAL. BE BÄR.

At Julius Baer, we combine an entrepreneurial environment with genuine respect allowing us to work together to shape the future of wealth management.

Join us.
Be Bär.

[juliusbaer.com](https://www.juliusbaer.com)

Company Description

Julius Baer is the leading Swiss wealth management group. We focus on servicing and advising sophisticated private clients from around the world, taking into account what truly matters to them – in their business and personal life, today and for future generations. Headquartered in Zurich, we are present in around 60 locations worldwide, including Bangkok, Dubai, Dublin, Frankfurt, Geneva, Hong Kong, London, Luxembourg, Madrid, Mexico City, Milan, Monaco, Mumbai, Santiago de Chile, São Paulo, Shanghai, Singapore, Tel Aviv, and Tokyo.

Philosophy

At Julius Baer, you will enjoy the benefits of a global company with the support and collegiality of a much smaller one. We are growing quickly, but we remain dedicated to maintaining our accessible structure with flat hierarchies, and approachable and supportive leaders. With offices around the world, we offer an international and stimulating environment and the opportunity to work with a diverse team of highly motivated colleagues, bringing the best of the bank to clients. We care for our employees as much as we care about our clients. We enable our employees and offer them as much leeway, autonomy, and flexibility as possible to create lasting success. We value entrepreneurial thinking, attracting creative people with drive to join our team. Our core values of Care, Passion, and Excellence define the tone of how we interact with each other and our partners.

Contact for application

<https://www.juliusbaer.com/en/careers/graduates/>

<https://www.juliusbaer.com/en/careers/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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Die Libera AG ist ein führendes Schweizer Unternehmen im Bereich der beruflichen Vorsorge mit Standorten in Basel und Zürich. Wir beraten Unternehmen und Pensionskassen umfassend und professionell. Zur Erweiterung unseres Teams in **Zürich** suchen wir ein **zahlenaffines und wissbegieriges Talent** als

JUNIOR BERATER VORSORGE

DAS BEWEGST DU BEI UNS:

- Versicherungsmathematische Berechnungen und Analysen
- Konzeption und Ausgestaltung von Versicherungsplänen
- Lösen von verschiedenen Aufgaben rund um die berufliche Vorsorge von der Konzeption bis zur Umsetzung
- Zusammenarbeit mit Kunden
- Bestreben nach fachlicher Weiterbildung
- Entwicklung der eigenen Fachkompetenz

DAMIT GELINGT ES DIR:

- Abgeschlossenes Hochschulstudium in Mathematik, Naturwissenschaften, Informatik, Wirtschafts- oder Ingenieurwissenschaften
- Stilsicheres Deutsch, Fremdsprachenkenntnisse sind von Vorteil (E/F)
- Selbstständige, präzise und lösungsorientierte Arbeitsweise mit hohem Verantwortungsbewusstsein
- Kundenorientierte, analytisch denkende und kreative Persönlichkeit
- Programmierkenntnisse (C-Sharp oder andere objektorientierte Programmiersprache von Vorteil)

DARAUF KANNST DU DICH FREUEN:

- Attraktive Anstellungsbedingungen in einem modernen Unternehmensumfeld
- Arbeitsplatz direkt in der Innenstadt von Zürich oder hybrid
- Junges und innovatives Team
- Vielseitiges Aufgabengebiet mit hohem Gestaltungsspielraum und Entwicklungspotential
- Bei Interesse Unterstützung bei der Ausbildung zum Experten für berufliche Vorsorge mit eidg. Diplom (EBV) oder zum Aktuar SAV

INTERESSIERT?

Dann sende Dein vollständiges Bewerbungsdossier in elektronischer Form an Christina Feer, Leiterin Personal, christina.feer@libera.ch. Für weitere Informationen über die Libera AG besuche unsere Webseite www.libera.ch.

Company Description

Unser Unternehmen

Die Libera ist ein führendes schweizerisches Beratungsunternehmen für Vorsorgeeinrichtungen und Unternehmen in der Schweiz. Seit 1963 beraten wir unsere Kunden in der beruflichen Vorsorge und unterstützen Sie mit Outsourcing-Dienstleistungen und in allen Fragen der internationalen Rechnungslegung. Die Libera verfügt über die beiden Standorte Basel und Zürich und beschäftigt rund 80 Mitarbeitende.

Unser Kunden

Unser Kunden sind Vorsorgeeinrichtungen des öffentlichen und privaten Rechts. Wir betreuen namhafte grosse firmeneigene Pensionskassen, Sammeleinrichtungen sowie kleinere Pensionskassenlösungen. Jeder Kunde ist uns wichtig. Wir begegnen ihm als verlässlicher Geschäftspartner auf Augenhöhe. Wir investieren kontinuierlich in langjährige, faire und von gegenseitigem Respekt getragene Beziehungen. Unser Kunde steht für uns im Zentrum. Engagiert beraten wir ihn, weit über das eigentliche Projekt hinaus, und tragen dazu bei, dass er seine Ziele erreicht.

Unser Mitarbeitenden

Als Marktführer in der Beratung der beruflichen Vorsorge sind wir ein attraktiver, unabhängiger schweizerischer Arbeitgeber. Wir fördern selbständiges Denken und investieren kontinuierlich in die Aus- und Weiterbildung unserer Mitarbeitenden. Aus diesem Grund arbeiten bei uns überdurchschnittlich viele hervorragend ausgebildete Kolleginnen und Kollegen in allen Bereichen der beruflichen Vorsorge. Chancen- und Anstellungsgleichheit aller Mitarbeiterinnen und Mitarbeiter ist für uns selbstverständlich. Wir pflegen eine Kultur der offenen Türen und der gegenseitigen Wertschätzung. Wir stellen sicher, dass alle unsere Mitarbeitenden den uneingeschränkten Zugang zu unserem breiten Fachwissen und unserer gebündelten Spezialistenerfahrung in der beruflichen Vorsorge haben.

Philosophy

Das sind wir

Unser Bestreben ist, stets die individuellen Kundenbedürfnisse nachhaltig zu erfüllen. Wir verstehen uns als FachspezialistInnen, arbeiten in interdisziplinären Teams, agieren umsichtig, ganzheitlich und mit Weitsicht. Wir stellen uns dem Wettbewerb, handeln flexibel und fördern die Eigeninitiative unserer Mitarbeitenden.

Damit wir stets Spitzenqualität liefern können, optimieren wir unsere Dienstleistungen und Produkte stetig, um sie der dynamischen Veränderung der Marktbedürfnisse anzupassen.

Contact for application

Christina Feer, Leiterin HR, christina.feer@libera.ch
Libera AG
Stockerstrasse 34
8002 Zürich

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Required qualifications

Funktion: JUNIOR BERATER VORSORGE

Damit gelingt Dir der Einstieg:

- Abgeschlossenes Hochschulstudium in Mathematik, Naturwissenschaften, Informatik, Wirtschafts- oder Ingenieurwissenschaften
- Stilsicheres Deutsch, Fremdsprachenkenntnisse sind von Vorteil (E/F)
- Selbstständige, präzise und lösungsorientierte Arbeitsweise mit hohem Verantwortungsbewusstsein
- Kundenorientierte, analytisch denkende und kreative Persönlichkeit
- Programmierkenntnisse (C-Sharp oder andere objektorientierte Programmiersprache von Vorteil)

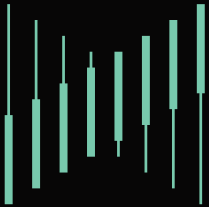
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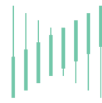
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MATRIX

HIGH FREQUENCY TRADING IN DIGITAL ASSETS

www.mathrix.com



Company Description

Mathrix is a leading crypto native high-frequency trading firm with fully automated operations, providing deep liquidity to the digital asset markets and ranking at the top of CEX and DEX. With offices in Switzerland, the Netherlands and Singapore, we are a fast growing and ambitious organisation that currently employs about 50 highly skilled people. Our people focus on building the systems, the trading strategies, writing algorithms and creating systems that can handle complex data and processes.

Philosophy

To keep our leading position in a fast-paced space we rely on our bright and creative minds. Our flat organisation structure and cutting-edge technology enable us to execute new opportunities and ideas fast, while instant feedback from the markets allows us to constantly improve and push boundaries. Initiative and creativity are highly valued, and our highest priority is to facilitate each individual to shape their own future, and with that the future of Mathrix.

Required qualifications

- You have a Master's degree or PhD in Physics, Mathematics, Computational Science, Quantitative Finance, Econometrics, or equivalent;
- Passionate and knowledgeable about mathematical modeling;
- Experience with programming (Python or another language);
- Interested in and curious about trading and digital assets;
- You take ownership of your projects and can work independently.

Contact for application

<https://mathrix.com/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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PREDICT



TO WIN



Three dots can produce a triangle. How many triangles can you find?

What percentage of respondents successfully solved this?



Company Description

Ready to launch a career where your ideas drive real change?

As a tech-driven trading firm, Optiver improves global financial markets by providing liquidity, making them more efficient, transparent, and stable.

Our graduate and internship programs in technology, trading, and research equip you with the tools, training, and mentorship needed to tackle some of the industry's toughest challenges. We believe great ideas can come from anyone, which is why we foster a flat, collaborative environment where your ideas are valued from day one.

We're looking for problem-solvers from diverse STEM backgrounds—no finance experience needed.

Contact for application

<https://optiver.com/working-at-optiver/career-opportunities>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

Here's what we're all about: The endless pursuit of excellence. In sum, we improve the market by acting as a stabilising force, there to buy when someone wants to sell, and there to sell where someone wants to buy. It's a responsibility we don't take lightly- even in times of extreme volatility – which makes what we do incredibly fast-paced and exciting. Pushing the envelope one idea at a time. Every day at Optiver is an opportunity to solve the seemingly impossible. It's a place where you're empowered to build, code, develop and strategise ideas that push the boundaries of technological and analytical possibility. Every team member has an integral role to play in this endeavour. From traders to developers, engineers, researchers and business operations specialists, we all strive to find and own unique solutions. It's a melting pot of dynamic fast execution and entrepreneurial spirit. Your growth is our growth. Our ethos is based on a hunger for growth that touches everything we do. Accelerated growth not only applies to our global expansion, but also to every individual team member.

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a TransMarket Group company

Oryctérope Transalpin Sàrl

GLOBAL PROPRIETARY TRADING SERVICES



www.ortr.ch





Company Description

Working at the intersection of finance, mathematics and technology, Oryctérope creates, develops and improves proprietary trading strategies for group companies, to capture opportunities and manage risk in the most competitive financial markets around the world. We strongly believe that superior results can be achieved by working as a team rather than individually, and we constantly strive to prove our point.

As the European servicing hub of the internationally renowned TransMarket Group, we don't just believe that building exceptional teams will lead to success: TMG has a 40+ year track record of doing so. Our collaborative, entrepreneurial environment gives each talent day 1 responsibilities, supporting continuous growth through practical experience and structured training programs.

Philosophy

We develop our edge through expertise, quantitative research, algorithms, and infrastructure to produce systematic trading solutions which beat the market and contribute significant liquidity across

global markets, facilitating price discovery and risk transfer. Superior returns through collaboration and continuous development: in the face of market immediacy, we build long-term world-class teams, combining cutting-edge strategies with fundamental expertise, lived out in a meritocratic risk-taking culture where opportunities are seized and people come first.

Required qualifications

- Experience in R / Python / C++ / other computer programming.
- Strong understanding of math, probability, and statistics. Finance is a plus.
- Attention to detail and the ability to make sound judgments under pressure.
- A bachelor's, master's, or doctorate degree in technical or industry related field – e.g. Computer Science, Mathematics, Quantitative Finance or Engineering
- Ability to work well in a team in a constantly changing environment.

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Contact for application

<https://www.ortr.ch/careers>

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SYSTEMATIC INVESTMENT MANAGER
ALL LIQUID ASSET CLASSES • ALL FREQUENCIES • WORLDWIDE



We believe collective work and idea sharing leads to contagious creativity and are at the source of the globe's most successful strategies.

Our research teams blend multiple areas of expertise and are comprised of engineers, computer experts, physicists, mathematicians, data scientists and fundamental analysts.

Our collaborative environment aims to provide a fertile ground for experimental research, fostering disruption and exploring new territories.

Aarhus • Dubai • Geneva • Hong Kong • London • Mumbai • Paris
Shanghai • Singapore • Sydney • Wrocław • Zurich



Insurance

Consulting

Data

Finance

IT

Technology

Research

Company Description

Qube Research & Technologies (QRT) is a global quantitative and systematic investment manager, operating in all liquid asset classes across the world. We are a technology and data driven group implementing a scientific approach to investing.

Combining data, research, technology, and trading expertise has shaped our collaborative mindset which enables us to solve the most complex challenges.

QRT's culture of innovation continuously drives our ambition to deliver high quality returns for our investors.

Philosophy

We believe in nurturing talent to be successful and are looking for a new cohort of individuals to join the firm in the upcoming year. We will offer a stimulating, intellectual and high performing environment, where we look to work together. You will be given continuous, hands-on training and mentorship which will aid in your QRT journey.

Research: We believe collective work and idea sharing leads to contagious creativity and are at the source of the most successful strategies. Our research teams blend multiple areas of expertise

Contact for application

www.qube-rt.com/careers/

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

and are comprised of engineers, computer experts, physicists, mathematicians, data scientists and fundamental analysts. QRT research is designed to stimulate intellectual curiosity, cross learning and complex problem solving. Our collaborative environment aims to provide a fertile ground for experimental research, fostering disruption and exploring new territories.

Technology: Our tech platform is essential to what we do. Automation and industrialized processes are at the center of our tech culture. Over the years QRT has invested in a global research and execution platform which has been deployed to cover all geographies and asset classes. It ranges from high turnover scalable execution expertise to multi-year simulation research platforms. We operate in multiple languages from C++ to Python and embrace open source software. We encourage exploration of emerging and disruptive technologies to drive new opportunities.

Data: Data are at the source of everything we do. Our data platform provides capacity to onboard and analyze structured and unstructured data from tick to tick to multi-year horizons. We have a constant appetite for any data which may contribute to improve our prediction models and generate alpha. Evaluating new data sources, dealing with emerging data technology and processing immense datasets is continuously driving QRT's innovation dynamic.

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Quantum Sensing Solutions

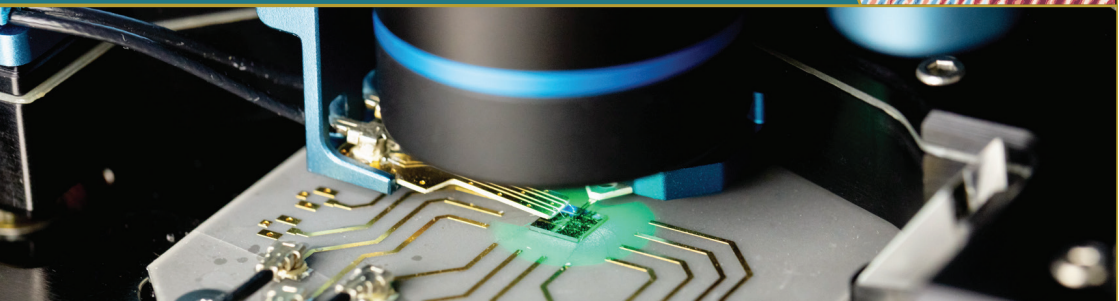
Help us create the next generation of **quantum sensing instruments!**

We are small team of dedicated scientist, creating a new type of quantum microscopy. Every member counts and even interns significantly contribute to the final products.

Based on diamond sensors, our high performance microscopes image magnetic fields, currents and more at the nanometer scale. From fundamental research, over materials for MRAM, to failure analysis, we provide data that was not accesible before.

We are looking for motivated quantum engineers with all backgrounds: computer science, electrical engineering, math or physics.

Talk to us about job openings, internships or Master thesis



Get in touch with us today!



www.QZabre.com
info@QZabre.com

Spinoff

ETH zürich

Company Description

QZabre offers high-performance, turnkey scanning Nitrogen Vacancy (NV) magnetometry microscopes, as well as scanning NV tips, pillar arrays, and custom diamond solutions. Scanning NV is revolutionizing the way magnetic and electric fields are measured at the nanometer scale. Our microscopes and scanning tips enable the quantitative imaging of complex topological structures like skyrmions, traditionally inaccessible antiferromagnetic domains, ultrathin 2D magnets, and cycloids in multiferroic materials. Beyond magnetometry, scanning NV can image current densities, take noise spectra and perform nanoscale thermometry. Making quantum sensors a product is a unique challenge, especially for NV technology. Our team unites the many different areas of know-how necessary not only to make, but also improve NV technology. We are an ETH spin-off from the Spin Physics group of Prof. Christian Degen at ETH Zurich, founded in

2018, with track record of advancing NV technology not by percentages, but by factors, developing the state-of-the-art.

Philosophy

Our goal is to create products that are amazing to use and amazing in their performance. To get there means understanding the whole stack, from defect in diamond over RF hardware to user interfaces. We enjoy the diversity of technical challenges this brings and support learning and tinkering, since curiosity creates passion.

Required qualifications

We are looking for Master or PhD level graduates in electrical engineering, mechanical engineering, physics or material sciences. A passion for exploring and pushing the boundaries of quantum technology is definitely a bonus.

We also offer industry internships for the different Masters at ETH.

Contact for application

Please write directly to info@qzabre.com.

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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22 23 24
25 26 27



SBB CFF FFS

Beweg als Young Talent bei der SBB die Schweiz mit uns.

sbb.ch/students
[#bewegdieschweiz](https://twitter.com/bewegdieschweiz)





Company Description

Die SBB zählt mit 35 000 Mitarbeiter:innen zu einer der grössten Arbeitgeberinnen der Schweiz. Innerhalb vielfältiger Berufswelten sorgen wir täglich dafür, dass über 1,32 Millionen Reisende und 175 000 Tonnen Güter sicher und pünktlich ans gewünschte Ziel kommen. Als Rückgrat des Öffentlichen Verkehrs sind wir ein wichtiger Player bei der Entwicklung der zukünftigen Mobilität.

Mittels neuester Technologien, gestaltet die SBB die Zukunft der Schweizer Mobilität: Von der Fahrplanoptimierung, Belegungsprognosen, Streckeninspektion mithilfe Computer Vision, Brems- und Zugsicherungssysteme bis hin zu Extended Reality und Predictive Maintenance der Züge. Bei uns kannst du deine Karriere in eine Richtung lenken, die zu deinen Interessen und Ambitionen passt. Und weil wir alle unterschiedlich ticken, schreiben wir Vereinbarkeit bei der SBB gross. Dank einer Vielzahl von Arbeitsmodellen und Rahmenbedingungen können wir deinen Bedürfnissen gerecht werden. Mit Arbeitspenspa zwischen 50 bis 100 Prozent kannst du deine individuelle Balance zwischen Berufs- und Privatleben finden.

Philosophy

Du bist auf der Suche nach einem Job, bei dem du einen sinnvollen Beitrag leisten und Grosses bewegen kannst? Dann bist du bei der SBB genau richtig!

Starte bei uns durch als Trainee, Career Starter oder Hochschulpraktikant:in und leiste auch du einen sinnvollen Beitrag zur Mobilität der Schweiz.

Hast du Lust, mit uns die Schweiz zu bewegen? Dann besuche unseren Messestand und entdecke, wie dein Einstieg als Young Talent bei der SBB aussehen könnte.

Contact for application

www.sbb.ch/students

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

- Direct
Employment
- Trainee
Program
- Internship
~12 Months
- Internship
~6 Months
- Master
Thesis

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25	26	27



WEBAPPLIKATIONEN ON RAILS



powered by Stitrox

WIR BIETEN

Junges und kompetentes Team, hochinteressante Projekte.

Einsatz modernster Technologien in professionellem Umfeld.

Attraktive Atmosphäre, keine Bürokratie, sichere Arbeitsplätze, viel Eigenverantwortung und -kompetenz.

TECHNOLOGIEN

- » Ruby on Rails
- » Angular, Bootstrap
- » MySQL
- » Oracle
- » Linux / Unix
- » Netzwerkdienste- und Protokolle

JOBANGEBOTE

- » Software Engineer
- » System Administrator
- » Projektleiter

GESUCHTE FACHRICHTUNGEN

- » Informatik
- » Informationstechnologie

TÄTIGKEITEN

Entwicklung und Betrieb von web-basierten Software-Services (Individualentwicklungen und Produkte) zur Optimierung von Geschäftsprozessen und damit verbundener Datenverwaltung.

Beratung im Bereich Aufbau und Betrieb von Unix/Linux-Infrastrukturen (Netzwerk, Server, Storage, ...) und komplexen Internetplattformen.

KONTAKT

Sitrox
Badenerstrasse 530
8048 Zurich
Switzerland

+41 44 312 35 85
jobs@sitrox.com

ZUSATZQUALIFIKATIONEN

- » Analytische Denkweise
- » Strukturiertes Vorgehen
- » Effizientes Arbeiten
- » Herstellen von Erzeugnissen hoher Qualität
- » Kundenorientiertes Denken
- » Korrektes Auftreten
- » Motivation, sich in neue Projekte und Technologien einzuarbeiten

Company Description

Sitrox entwickelt und betreibt web-basierte SaaS-Lösungen (Individualentwicklungen und Produkte) zur Optimierung von Geschäftsprozessen und der damit verbundenen Datenverwaltung. Der Fokus liegt im Bereich der Prozessdigitalisierung mit dem Ziel bestehende Arbeitsabläufe zu erleichtern und die Effizienz der Prozesse zu steigern. Die Kunden aus unterschiedlichsten Branchen profitieren von der langjährigen Erfahrung in der in-house Entwicklung mittels custom Framework und dem Betrieb in eigenen Rechenzentren.

Required qualifications

Als Software-Entwickler bei Sitrox bist du für den ganzen Stack und Life Cycle deiner Applikationen zuständig. Du arbeitest in einem jungen, kompetenten Team an hochinteressanten Projekten unter Einsatz modernster Technologien. Wir bieten dir einen sicheren Arbeitsplatz mit attraktiver Atmosphäre, viel Eigenverantwortung, hoher Eigenkompetenz und ohne Bürokratie.

Contact for application

www.sitrox.com/jobs

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

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AT THE FOREFRONT OF QUANTITATIVE TRADING

At Susquehanna, you will learn from the brightest minds in the industry. You will be continuously challenged to solve some of the most complex problems in the financial markets. Game theory and decision science are integral to our trading, our education, and our culture. We are hiring for roles across trading, technology, and research.

Explore open roles





Company Description

Susquehanna is a global quantitative trading firm founded by a group of friends who share a passion for game theory and probabilistic thinking. We have incorporated this approach into our culture, where you will find relentless problem solvers within each of our core disciplines: Trading, Technology, and Quantitative Research. From offices around the world, our employees collaborate to make optimal decisions and are driven by the desire to achieve winning results together.

We are experts in trading essentially all listed financial products and asset classes, with a focus on derivatives trading. Through market making and market taking, we handle millions of trading transactions around the world every day, providing liquidity and ensuring competitive prices for buyers and sellers. While our presence in the market is broad, our trading desks are highly specialized, allowing for a deep understanding of unique drivers of each asset class.

Contact for application

<https://sig.com/careers/>

Degrees

	BSc	MSc	PhD
CSE	●	●	●
Mathematics	●	●	●
Physics	●	●	●

Opportunities

●	●	●	●	●
Direct Employment	Trainee Program	Internship ~12 Months	Internship ~6 Months	Master Thesis

Philosophy

- Entrepreneurial mindset: Our growth is driven by idea, iterative and bold, local and global. We are not constrained by traditional approaches, and we thrive on creating innovative solutions to challenging problems.
- Good decision-making: We believe in a rigorous and analytical approach to decision making. Making good decisions is fundamental to success in the financial markets and in life. We provide training and support to help everyone become a better decision maker.
- Collaboration: Smart people working together will always come up with a better solution than the lone genius. We design our work environments to promote communication and to keep out unnecessary hierarchy and bureaucracy.
- Expertise: We value the expertise of the people we hire. We provide an environment where each individual can have measurable impact and the freedom to grow.
- Integrity: Our reputation means everything. A high level of integrity is one of our most important characteristics.

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Thanks

On behalf of the whole MindPhair Team, we would like to express our most sincere gratitude towards our partners for making the side events a success. Without their support and collaboration, we would not have been able to bring our vision to life.

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Special thanks to our Main sponsors



Further information

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Our Team

group foto:

Back row: Kaito Fuss, Paul Wunderlich, Luis von Taboritzki, Bernhard Thomann

Middle row: Annika Zeltner, Jean-Michel Bergerhausen, Jiesi Yang, Dilora Shoazizova

Front row: Tassia Flath, Mio Neidhart, Lingxin Zhu, Elias Weiser

About Us

[MindPhair] is a commission of VMP.

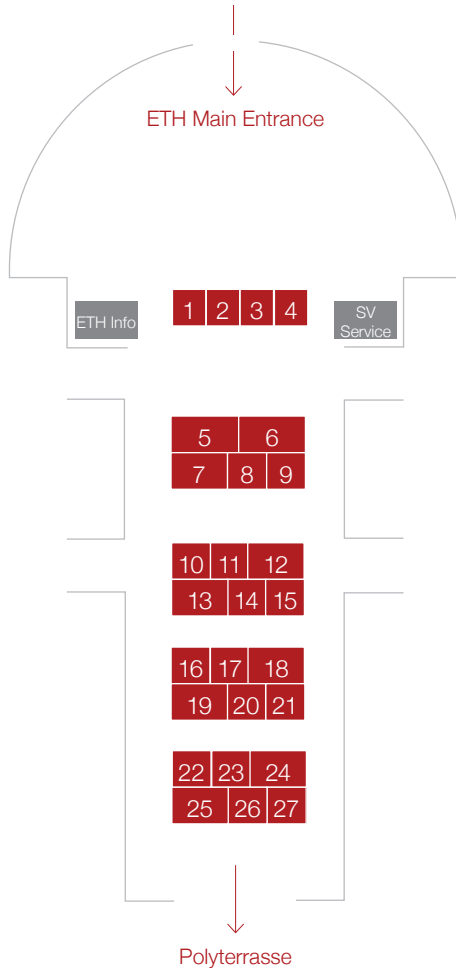
VMP is the student association for physics, maths and computational science and engineering students at ETH Zurich.

VMP is representing over 2000 students and is part of the student association VSETH.

vmp.ethz.ch

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