

Trainee - Artificial Intelligence & Data (17999)

Location: Zurich, Geneva

Work Pattern Percentage: 80% - 100%

You bring ambition, we provide opportunities.

Help our clients navigate the future with confidence, embracing decision making with clear, data-driven choices

Are you close to completing a bachelor / master's in science, Information Technology, or a related quantitative discipline, eager to dive into the world of Artificial Intelligence and Data? Our AI & Data team is on the lookout for passionate, innovative minds ready to explore the vast possibilities of AI and data analytics. As a trainee with us, you will embark on a journey of learning and discovery, gaining hands-on experience in shaping the future of technology. Join us to transform your academic knowledge into real-world impact, and kickstart your career in one of the most exciting and fast-evolving fields today.

About the position

We are looking for Trainees starting September 2025 for a 12-month program. Top performers may be offered full-time roles as Business Analysts or Consultants right after the program or within a year of finishing studies.

How You can Make an Impact

- Work with our clients to modernize their data landscape using next generation cloud-enabled platforms and (Gen)AI technology to deliver high quality actionable insights
- Implement large-scale data ecosystems including data management, governance, and the integration of internal and external data
- Leverage traditional data visualization and next generation algorithms to generate predictions and insights from structured and unstructured data, and augment decision-making
- Jointly develop data strategies that allow our clients to reach their objectives ranging from satisfying regulatory requirements to improving customer experience by leveraging the power of modern data stack
- Guide clients in executing complex data transformations that have organizational and cultural implications and require data-driven mindset

Who We Are Looking For

- You have a strong academic background, preferably with a degree in Science, Information Technology, or another quantitative field
- You have a strong drive for excellence and high career ambitions
- You have gained first relevant practical data-related and/or consulting-like experience through internships/traineeships and enjoy working methodically and with great attention to detail.
- You grasp new concepts quickly and are both client and goal oriented
- You can manage multiple activities and are used to work in high pace environment
- You're fluent English, fluency in German and/or French highly preferred
- You show a foundational understanding of at least one of the following disciplines – data management, data platforms, data analytics & (Gen)AI
- Practical experience with SQL, Python/Spark, GenI, and Cloud Data Platforms is highly beneficial

Your Team

Become part of a diverse and multinational team of 60+ highly motivated individuals located in our Zurich, Geneva, or Basel offices. We specialise in AI & Data – empowering clients to harness it for creating human-centric solutions, driving growth and efficiency. Clients benefit from our expertise in data, analytics, modern platforms, and advanced technologies like Generative AI. Join our fast-paced and fun team, working alongside highly talented colleagues on varied and exciting projects, with access to excellent and continuous learning opportunities.

Deloitte AI & Data is the leading data & analytics consulting team in Switzerland. You will have a chance to work with outstanding colleagues and have access to variety of clients, vendors, and technologies. Our business is growing fast and there are plenty market opportunities to develop career in the direction that you want.

We will help you grow both personally and professionally: through our trainings, mentoring programmes, and on-the-job learning, but also by working with clients and vendors across different industries.

Careers at Deloitte. Choose your impact.

At Deloitte, your ideas create impact and spark meaningful change for our clients, people and society. Your unique expertise, background and perspective helps us find new ways into the most complex challenges so we can brighten the futures of those our work affects. At Deloitte, you can build a career that inspires and energises you. At Deloitte, you can choose your impact.

In Switzerland, we provide industry-specific services in the areas of Audit & Assurance, Tax & Legal, Strategy, Risk & Transactions Advisory, and Technology & Transformation. With close to 3,000 employees at six locations, we serve companies and organisations of all sizes in all industry sectors. We offer meaningful and challenging work, an inclusive and supportive environment where you can be your best self and where you will never stop growing. You will benefit from flexible and hybrid working conditions, wellbeing and parental programmes as well as many opportunities to connect, collaborate and learn.

Join us and become part of a global network of like-minded people dedicated to making a difference, whether by [addressing climate change](#) or improving 100 million futures by 2030. Want to know more about opportunities at Deloitte? Visit www.deloitte.com/ch/careers.

How to apply

We look forward to hearing from you! Please click on “apply now” to submit a complete application, including CV, cover letter, references and degree certificates. If you have any questions, please contact Jules at talent@deloitte.ch

*We consider all qualified applicants for employment regardless of race, ethnicity, religious beliefs, gender, sexual orientation, gender identity, national origin, age or disability, in accordance with applicable law. Research shows that women are less likely to apply for roles unless they match all the criteria; don't hold yourself back – apply today.

We do not accept applications from recruitment agencies for this position.

Deloitte Consulting AG and Deloitte AG are affiliates of Deloitte NSE LLP, a member firm of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee (“DTTL”)

Requisition ID: 17999