

UNIQUE

Data Science Consultant (FSI Enterprise Solutions)

80-100%

At Unique, we specialize in a secure, generative AI platform – Unique FinanceGPT – tailored for the financial sector. Utilizing GPT technology, we aim to revolutionize how enterprises manage their workload by offering automated solutions. Our mission is to simplify and optimize business interactions, negotiations, and partnerships in the finance sector.

We're looking for a Data Science Consultant who combines technical expertise with customer-facing skills to provide top-notch AI solutions to our FSI Enterprise clientele. Your role will involve engaging regularly with our customers to understand their unique needs, demonstrate Unique FinanceGPT's capabilities, and adapt AI models to specific use cases through advanced prompt engineering.

We encourage all genders and all neurodiversities to apply.

What you need to succeed

- Several years of experience as a technical consultant
- Advanced expertise in Python, with a focus on utilizing Jupyter Notebook for sophisticated data analysis and experimentation
- Hands-on experience with OpenAI APIs and Advanced Prompt Engineering, including the ability to adapt system messages for various applications
- Proven track record in project delivery, from initial consultation to implementation and evaluation
- Master's degree in Computer Science or a related field, PhD is a plus
- Proficiency in English and German; French is a plus

What we offer

- A modern company with flat hierarchies that focuses on a people-oriented culture
- Flexibility in working hours and location
- Supportive, collaborative, and family-friendly work environment
- Emphasis on transparency and open communication
- Competitive compensation and investment opportunities
- A dog-friendly office in central Zurich

Application process

Are you interested in becoming part of our Unique team? Or would you like to learn more about the open position and about our young company?

Apply with a link to your LinkedIn profile via career@unique.ch.