

Ready to create your own journey?

← All Jobs



AI Engineer for Large Language Models in the finance area (m/w/d)

Munich, Bayern, Germany • Vienna, Vienna, Austria + [13 more](#)

Hybrid

Apply Now

Job Description

Job ID

416256

Company

Siemens AG

Organization

Information Technology

Job Family

Information Technology

Experience Level

Experienced Professional

Full Time / Part Time

Full-time

Remote vs Office

Hybrid (Remote/Office)

Contract Type

Permanent

We want to make daily finance worklife better for an efficient Digital Finance Workplace.

Our goal is to create business specific and scalable workplace solutions with measureable added value for our customer Corporate Finance.

Therefore we are looking for technical solution experts who understand the financial business requirements from an end to end perspective, is able to discuss business concepts and data strategies with the finance department on an eye-level, turn ideas into projects, and implement them technically.

Key Areas of Responsibility:

- Join our team as AI Engineer for Large Language Models in the finance area and be part of the next wave of digitalization in finance!
- Collaborate closely with Corporate Finance to understand their business requirements and challenges.
- Demonstrate your technical expertise to evaluate needs and implement innovative solutions that optimize daily financial work processes and increase efficiency.
- With your strong background in finance processes and digitalization, combined with your technical skills, you will analyze current end-to-end processes and craft scalable and balanced solutions for our Digital Finance Workplace.
- In this role you will play a crucial role in shaping the future of our finance functions. You will have the opportunity to engage in meaningful discussions with our customer Corporate Finance, exploring future directions and functional concepts
- With your professional requirements engineering skills, you will gather and analyze their requirements, translating them into actionable solutions. Join our team and be at the forefront of driving innovation in the world of finance.

What you need to make real what matters.

- To excel in this role, a Master's degree or equivalent experience in Computer Science, Information Technology, or a related field is preferred.
- However, comparable education or extensive professional experience will also be considered.
- You should have at least 3 years of programming experience in Information Technology projects, with a focus on machine learning, natural language processing, and applying large language models such as GPT by Open AI.
- Proficiency in Python and experience with Azure ML and data preprocessing will be key to your success in this role. You should possess analytical and creative thinking skills to handle

emerging topics with ease.

- Proficiency in English and German are mandatory.
- If you are ready to take your career to the next level and make a significant impact in the world of digital finance, we want to hear from you. Join us and be part of a team that is crafting the future of finance through innovation and technology.

What we offer.

- 2 to 3 days of mobile working per week as a global standard
- Attractive remuneration package
- Development opportunities for both personal and professional growth
- 30 leave days and a variety of flexible working models that allow time off for yourself and your family
- Share matching programs to become a shareholder of Siemens AG
- Find more benefits [here](#)

Individual benefits are adapted to meet local legal regulations, the requirements of different job profiles, locations, and personal preferences.

Make your mark in our exciting world at Siemens.

As an equal-opportunity employer we are happy to consider [applications from individuals with disabilities](#).

www.siemens.com/careers - if you would like to find out more about jobs & careers at Siemens.

[FAQ](#) - if you need further information on the application process.

Other Similar Jobs

Werkstudent*in (w/m/d) Fullstack-Entwicklung & Large Language Models

📍 Erlangen, Bayern, Germany and 1 more

Internal Services

Werkstudent*in (w/m/d) Fullstack-Entwicklung modulare Web-Apps & Large Language Models

📍 Forchheim, Bayern, Germany

Strategy

Hybrid

Senior AI Engineer - Cyber Defense (m/f/d)

📍 Amadora, Lisboa, Portugal and 2 more

Information Technology

Hybrid



Recommended Videos for you

A Workplace Where You Can Be Yourself | Culture@Siemens



A Workplace Where You Can Be Yourself | Culture

Ready to work in a place that celebrates your unique perspective? At Siemens, we believe in en



You may also be interested in...

[About Us](#)

[Frequently Asked Questions](#)

Siemens Careers

US Only: Review Accommodations for Disability
[Contact Us](#)



[FAQS](#)

© Siemens AG, 1996 – 2024

[Digital ID](#)

[Terms](#)

[Privacy Notice](#)

[Cookie Policy](#)

Important note: For all job applicants looking to join us, please note Siemens does not ask for fees prior/ during/after the application process. We do not ask for banking details or personal financial information in return for the assurance of employment. Similarly, please do not open documents in e-mails that appear to be sent by a Siemens recruiter unless you are sure you are being contacted by one of our professionals for an active application process.