

## BIT Capital - Europe's best performing funds



BIT Capital is the asset manager for the digital age. Founded in 2017 by digital entrepreneur Jan Beckers, we manage over €2 billion in assets across our equity and crypto funds. Our team of 50 professionals, including financial analysts, sector specialists, data engineers, and software developers, combines deep sector expertise with proprietary data and technology to identify the tech winners of tomorrow.

### AI Engineering Intern (m/f/d)

Type: Internship or Werkstudent | Part-time; Location: Berlin HQ; Duration: Six Months, extension based on performance

City: Berlin; Starting date (earliest): At the earliest possible; Duration: 6 months; Remuneration: competitive; Closing date: 01/04/26

#### Tasks

We are looking for an AI Engineering Intern to join our team in Berlin and help build the tools and infrastructure that power our teams. From Day 1, you will work alongside our technology and investment teams to develop AI-powered solutions that give BIT Capital an edge in understanding markets and companies.

Develop LLM-powered tools to automate and enhance workflows across the firm  
Work with APIs and databases to integrate new data into our systems  
Contribute to internal tooling that supports our sales & marketing, operations and investment teams  
Collaborate with the team to identify opportunities where AI and analytics can add value

#### Requirements

Currently enrolled in a Bachelor's or Master's program in Computer Science, Data Science, or a related field at a leading technical university  
Strong programming skills in Python  
Experience in working with coding agents like Cursor, Claude Code, Codex, etc.  
You have built something (a side project, open-source contribution, or startup) and can show us your work  
Hands-on experience with LLMs and AI/ML frameworks (e.g., working with APIs like OpenAI, Anthropic, or open-source models)  
Experience with databases (SQL) and building data pipelines  
Comfortable working with APIs and integrating external data sources

#### Nice to have:

Experience with cloud platforms (AWS, GCP) or data platforms (Databricks, Snowflake)  
Familiarity with financial data or interest in capital markets

Previous internship or project experience in a fast-paced environment

## What we offer

Work directly with experienced investors, data engineers, and software developers  
Steep learning curve in a rapidly growing asset manager  
Access to AI tools and resources to experiment and build  
Option to transition into a full-time role after the internship  
Flat hierarchies and direct access to decision-makers  
A modern office in central Berlin  
Regular team events and offsites

## Application

Ready to join us? Apply with your CV, a brief note on why you're interested, and links to projects you've built (GitHub, demo, website, etc.) on [bitcap.com/careers](http://bitcap.com/careers).

A heads-up on our interview process: Be prepared for a live coding session where you will be expected to utilize AI tools to build a project in front of our team. Please apply only if you are comfortable with this format.

If you have any questions, reach out to us at [careers@bitcap.com](mailto:careers@bitcap.com).

BIT Capital is an equal opportunity employer. We welcome applications from all backgrounds.

More information at <https://stellenticket.de/200953/TUB/>

Offer visible until 08/03/26

