# QUANTITATIVE SOFTWARE ENGINEER (m/f/d)

### Who we are:

finccam delivers holistic investment solutions in simplicity and perfection. Our core competencies lie in the overall portfolio construction and the management of risk premia strategies as well as risk management strategies. These services are enabled by finccam central – our proprietary cloud-based investment platform.

Our greatest asset is our team: we combine the excellence of results with the motto of working among friends. In order to achieve outstanding results, we focus on the working atmosphere, the team, and individual advancement.

## Your contribution:

- You design, implement and maintain software infrastructure for quantitative trading and financial research, ensuring highest reliability and robustness.
- You focus on our core computation engine, which comprises all our financial business logic, from algorithmic investment strategies to risk analytics.
- You collaborate closely with portfolio managers and researchers. Your work enables them to contribute their deep financial expertise to our platform.
- You take ownership of various services and processes and are responsible for the full development lifecycle from ideation to delivery and maintenance.
- You simplify, improve and automate repeated tasks and processes, ensuring everyone can contribute their most creative and meaningful work.

# About you:

- You are curious and highly motivated to deeply understand asset management business processes and workflows.
- You have the desire to play a key role in growing finccam on strong technological feet and to shape our future with your ideas.
- You can organize yourself efficiently, learn new things quickly, communicate clearly to tech and non-tech audiences, and thrive under minimal supervision.
- You have already worked in larger software projects, e.g., through internships, freelance projects, within a study program, or professional work experience.
- You are experienced in object-oriented programming, database systems (SQL or NoSQL), and version management.
- You excelled academically in a quantitative degree program (Computer Science, Mathematics, Data Science, Physics, Finance, or a related field).
- Professional work experience and expertise in finance are a plus, but not a requirement. You will pick up the relevant domain knowledge on the job.
- You are business fluent in English or German.

#### What we offer:

- The latest tech stack, utilizing cloud technologies (Azure), Python, R, and C#.
- Work from home or the office, depending on your needs and responsibilities.
- An experienced team with dynamic colleagues who love to learn, share, and help you grow into a leading engineering role.
- The best idea wins. It's what you say that counts, not who says it.
- Attractive compensation at a startup that was profitable from day one.

# You are interested:

Please send your application to <a href="jobs@finccam.com">jobs@finccam.com</a> (cover letter, CV, references, certificates). Please provide a description of a software/system/design you are most proud of and worked on from start to finish. Please include your role, the motivation, technical details, challenges, duration, and lessons learned. We are looking forward to meeting you!

