

Software Developer Internship (Client Facing)

Salary: £38,000 (pro rata)

Location: London, UK

Duration: Up to 10 weeks between July and September 2026

Closing Date: 31st December 2025

Role summary

FINBOURNE is offering a Software Developer Internship (Client Facing) for Summer 2026. This is an exciting opportunity for undergraduates or graduates to be part of our Implementation Engineering team, who work directly with our clients (ranging from small start-up hedge funds to multi-national financial service providers) to successfully implement our software for clients. They then combine this with a detailed understanding of our products to ensure our clients make the best use of the opportunities offered by LUSID and Luminesce. Implementation Engineering are also involved in build-outs of client-specific capability and integrations, working directly with client stakeholders.

The key technologies you will gain exposure to are C# (.NET Core on Linux), Python, Go, PostgreSQL, AWS, Linux, Kubernetes, Docker and Angular. We will also provide training sessions to give you an overview of the Financial Services industry, Asset Management, Investments and further insight into our business and product.

How we will support you

- You will be working with highly experienced developers have spent their careers at some of the most prestigious financial technology institutions and are eager to share their experience.
- In addition to your Line Manager, you will be assigned a Buddy within your team to provide you with support and guidance throughout your internship.
- You will be invited to regular knowledge sharing sessions building your understanding of both the company and the broader financial technology industry.
- Access to a network of colleagues who are happy to answer your questions and explain answers in detail.

What we are looking for

- Candidates in their penultimate or final year of study, studying a STEM subject.
- Technically capable strong programming experience, either through your studies, work experience or personal projects.
- **Excellent communicator** comfortable speaking, writing and listening effectively with both teams and clients. Capable of explaining technical concepts with non-technical audiences.
- Proactive and self-motivated takes initiative and ownership of tasks

- Collaborative builds positive relationships and collaborates effectively across different departments.
- Adaptable adapts easily to new tools, systems, and fast-paced environments.
- Problem solver critical thinker who is curious and willing to get to the root cause of problems to resolve them.
- Financial industry knowledge or a strong willingness to learn.

Permanent employment opportunities may be discussed based on performance and available positions within the team.

Applications

- To apply, please send a copy of your CV to hr@finbourne.com and confirm your right to work in the UK.
- Upon application, we will invite you to complete a technical test to evaluate your programming skills.
- Shortlisted applicants will be invited to interview with the Implementation Engineering team at FINBOURNE.

Whilst FINBOURNE will not be offering accommodation as part of this internship, we are very happy to provide advice on where to find temporary accommodation in London.

Hear from our previous summer interns

Visit our '<u>Life as a summer intern at FINBOURNE</u>' series to get a taste of how working in a dynamic, fast-paced scale-up looks like by hearing from three of our 2025 summer interns about their time with us and the value and learning they took away from their roles.

About FINBOURNE

We are a young, dynamic financial technology company aiming to re-engineer the world of investing to make it clearer, faster and more cost effective for everyone.

At FINBOURNE, we offer a hugely supportive environment to build a career, with continuous learning and development opportunities. We have a collaborative culture of testing and exploring problems together to find the best evidence-based solutions. We respect your independent thought, your intellectual curiosity and your opinion.

Our solution is open, API first and developer friendly – a true first for the asset management industry. You can see what our team is busy building on Github.

For more information about us, please visit our website.