

Working at FINBOURNE is fast paced and exciting. Our Engineers spend their days supporting and expanding the build process to make it bullet proof. They are given the time and space to solve problems properly, not to an arbitrary deadline. They decide what, how and when is the best way for them to work, rather than have that dictated to them from above.

Software Engineering Internship

Location: London, UK

Salary: £38,000 pro rata

Closing date for applications: 30th April 2020

Length: 12 weeks: 1st July – 20th September (some flexibility on dates)

FINBOURNE is offering two Engineering internships for 2020. This is an exciting opportunity for undergraduates or graduates to see first hand how we build capability in our LUSID platform. An internship is aimed at giving you exposure to our entire business though will focus on the engineering and analytics side. The tasks that you will be involved with range from helping to develop our APIs and build high performance and scalable distributed systems, solving data mapping problems, implementing pricing engines to helping us ensure everything we do is robust and reliable.

Technologically you will gain exposure to C# (.NET Core 3), NUnit, PostgreSQL, AWS, Kubernetes, Docker, Linux, Python and possibly even C++! We will also provide training to help you gain knowledge of how the Financial Services industry, Investments and Asset Management work and provide insight into our business and product.

How we will support you:

- You will be working with highly experienced developers who will provide training and mentoring for you. These individuals have spent their careers at some of the most prestigious financial technology institutions and are eager to share their experience.
- You will have a weekly meeting with your assigned mentor to receive feedback from them & to also give you the opportunity to ask additional questions off the desk.
- You will be invited to regular knowledge sharing sessions and discussions on best practice in coding and finance.
- Access to a network of colleagues who are happy to answer your questions and explain answers in detail.

What we're looking for:

We are looking for candidates who are genuinely passionate and curious to continue learning, and those who are driven to solve tough technological problems and apply critical thinking to their work. Additionally, we are looking for candidates who display strong communication skills and who feel comfortable working in an informal, agile environment.

Ideally you will have experience programming in python or C# (or similar languages) and be studying a STEM subject.

Ideally you will be coming towards the end of your undergraduate studies or have recently graduated.

Throughout the internship you will be assessed with the view to being made a permanent job offer.

Application Process:

To apply please submit a copy of your CV via our [Careers page](#). We are also happy to receive a personal reference from your tutor if you feel this would be helpful.

Shortlisted applicants will then be sent an online technical test and will be interviewed by a cross section of the team.

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.

In case of questions or queries please contact careers@finbourne.com

We are also looking to hire Graduates in 2020; for more information on these roles please see our [Careers page](#).