



## Working Student (f/m) *Software and Algorithm Development*

We are an international financial technology startup in the area of digital asset & wealth management. Within two years Fincite grew to become one of the biggest digital asset management B2B-Provider in Germany. From disruptive technology financial products like Robo Advisor, Marketplaces to Customer-Lifecycle-Management, we strive to become one of the leading european B2B-Fintechs.

### Your Responsibilities

- **Development** – As a working student you will support the development of financial algorithms on our technology platform.
- **Mathematical research** – You will assist in researching mathematical models and their technical implementation.
- **Test** – You will support in testing and setting up automated test frameworks.
- **Take responsibility** – From the beginning you will take responsibility and work closely with the lead developer and the management.

### Your Profile

- You are about to finish your Bachelor's or doing your Master's in Computer Science, or similar.
- You have been programming C++ for a few years already and have ideally gained some working experience in this field as well.
- You have some understanding of Python and maybe you have worked with Django.
- You get things done, learn fast and aim to improve.
- Fluent English skills are needed for this position.
- The start is as soon as possible for at least 12 months.

### What we offer

While working in a young & ambitious team you will experience an open-minded and dynamic working atmosphere in a modern office nearby the city center of Frankfurt. You will gain insights into the Fintech industry and the startup world with a flat hierarchy. Besides that we offer you many benefits like flexible working hours and an adequate payment.

