

We are looking for a Working Student (f/m/d) Software and Algorithm Development

In a world where "human financial advice" gets more expensive by the day, Fincite supports retail banks, private banks and insurers, in offering digital, individual, and holistic investment solutions to their customers. All this seamlessly integrated into their current processes and architectures via one software - Fincite.Core. Join one of the Top 50 fastest growing companies in Germany.

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

Education – You are about to finish your Bachelor's or doing your Master's in Computer Science, or similar.

Experience – You have been programming C++ for a few years already and have ideally gained some working experience in this field, as well. You have also some understanding of Python and maybe you have worked with Django.

Personality – You get things done, learn fast and aim to improve. Fluent English skills are needed in this position.

What we offer

While working in a young and ambitious team you will experience an open-minded and dynamic work environment in a modern office near the city center of Frankfurt. You will take responsibility very early in an environment with a flat hierarchy. For us every single team member and his or her voice counts. Our ambition is to grow the people in our team to leaders in their field.



Interested? Just send us your application to
join@fincite.de