

FINVIA brings the Multi Family Office into the digital age. We are the first provider to combine the best of both worlds for our customers. That means on the one hand, excellent and holistic advice from our experts, and on the other, a modern, digital platform that prepares and evaluates all data in a comprehensible way and makes it available at any time. In this way, we provide the ideal answer to our customers' needs.

To strengthen our Quantitative Investment Research Team, we are looking for a

Intern/Working Student (m/f/d)

Your responsibilities

- Work closely with the Head of Quantitative Investment Research on the research, programming and further development of multi-period portfolio optimization consisting of traditional and alternative asset classes
- Analyze, compare, and evaluate different optimization packages, objective functions and constraints
- Participation in the day-to-day business of the team

Your profile

- Interest in investment management and knowledge of mathematical optimization
- Profound programming skills in Python. Previous knowledge of related software (e. g. CVXPY, SCIPY, SCIP, FICO Xpress) is advantageous
- Good English language skills. Knowledge of German is an advantage
- Working time: Intern 40 hours per week, Working student 10-20 hours per week

We offer

- Responsible and varied activity
- Learning opportunities in an innovative environment
- Flexible working hours
- 100% remote

Have we sparked your interest?

We are looking forward to receiving your complete and informative application documents, including a possible starting date, to our HR Team: careers@finvia.fo. Please include a) your resume and b) an overview of your grades

For questions please contact: Dr. Benjamin Moritz (Head of Quantitative Investment Research): <u>b.moritz@finvia.fo</u>.