

REMOTE QUANTITATIVE RESEARCHER

Red Cedar LLC, a US quantitative management investment group, is looking for a full-time remote Quantitative Researcher, located in Central Europe, Eastern Europe, or the Baltic States, to join its growing international team

Requirements

- Bachelor, Master, or Ph.D. in Mathematics, Physics, or Computer Science
- Exceptionally strong record of achievement in the field of specialty: high GPA, academic papers, grants, rewards, conference presentations
- Work experience at a hedge fund is highly desirable and will be considered an advantage
- Strong knowledge of probability, statistics, optimization, numerical methods
- Good programming skills in Python
- Interest in quantitative finance
- Fluency in English is required
- Ability to commit to at least 55 hours a week through a remote work schedule

Responsibilities

- Working with large and complex datasets to build quantitative models which predict future price movements
- Applying modern mathematical and statistical methods
- Analyzing academic literature

Opportunities & Benefits

- Learning practical modern quantitative finance from experienced researchers and portfolio managers
- Working with complex and large datasets
- Using modern quantitative finance technology
- Compensation system: salary 36,000 USD a year net of payroll taxes (income tax is payable by an employee), an annual discretionary bonus based on performance
- Labor code compliance, payroll cycle, and statutory benefits, according to a candidate's country of residence
- Other benefits are negotiable

How to Apply

Submit your English CV, including GPAs and academic achievements to:

careers@redcedarfund.com