QUANT DEVELOPER - PYTHON - REMOTE

THE POSITION

We are looking for a highly skilled, innovative, and motivated Python developer for a long-term position and immediate hiring.

You will work with our small team of senior quant traders and the projects will include back-testing trading strategies, implementing strategies to production stage, and building platform infrastructure. Since we are a small team with big ambitions and significant traction, this is an opportunity to become a core member of a successful team. We are primarily looking for someone who is willing to make a long-term commitment.

KEY RESPONSIBILITIES

- Development and writing scalable production level code using Python.
- Maintenance of business logic by unit tests.
- Work on infrastructure related projects such as data-capture, development of our core platform and connecting new exchanges or brokers.

ABOUT YOU

- 5+ years of experience in writing well-designed, high-quality production code in Python.
- Strong knowledge of Java and Python 3.x.
- Strong knowledge of software implementation best practices.
- Able to set up the necessary infrastructure for the product, if required.
- FinTech development experience is a plus.
- Experience with AWS is a plus.
- Good communication skills to ensure efficient and smooth team collaboration.
- Available to work at least 30 hours per week.
- Able to make a long-term commitment.

Work is fully remote.

APPLY

Please send applications to JOBS@VARUNAFUNDS.COM

ABOUT US

VARUNA is a European technology driven investment manager, currently launching a quantitative hedge fund. Our team is spread over 3 continents working together remotely, while constantly growing when welcoming new talented individuals.

While science and objectivity are our guiding lights, it's our people who make all this happen. By bringing together bright and experienced minds who are given the resources to perform at their best within a collaborative and open culture that encourages asking difficult questions, we are able to constantly evolve and capture changes in the markets.

WHAT WE DO

We apply a strictly scientific approach to strategy development (rule discovery, rule validation, rule quality assurance). We have created an inhouse platform that standardizes the research process of new strategies, the validation of new and existing strategies, and the production of strategies. Our goal is to offer a multi strategy portfolio where different models operate simultaneously on different asset types, therefore guaranteeing that even if one of the models undergoes some stress the fund returns will remain desirable.

