Financial Engineer

Jun 2022

Please send your CV and covering letter to: hiring@multiversecomputing.com

Multiverse Computing

Multiverse is a well-funded deep-tech European company. We are one of the few world companies working with Quantum Computing.

We provide hyper-efficient software for companies from several industry verticals wanting to gain an edge with quantum computing and artificial intelligence. We work on finance, energy, manufacturing, logistics, and more.

Our team of experts is world-renowned for innovative approaches to intractable industry problems. We work with quantum hardware and quantum inspired methods to build machine learning solutions which exceed the predictive power of the current best solutions.

The position is available in Paris, France.

As a Financial Engineer, you will

- Join a world-class team of Quantum experts with an extensive track record in both academia and industry.
- Work with Fortune-500 customers from government and private sectors.
- Collaborate with the founding team in a fast-paced startup environment.
- Invent new approaches to open problems in finance.
- Conduct case studies for world leading financial institutions.
- Validate our financial models against the industry's bleeding edge.

Required Qualifications

- Masters degree in Financial Economics or Financial Engineering; alternatively, Masters degree in Computer Science, Statistics, Operations Research, or Mathematics and significant work experience in Financial Engineering fields
- Advanced knowledge of Python.
- Expertise in financial theory.
- Ability to work with experts from different professional backgrounds, both in-person and through online resources.
• Perfect command of English language
• Team player
• Ability to problem solve given incomplete information.

Preferred Qualifications
• Relevant work experience in quantitative finance.
• Experience using git, unit testing, and docker.

Exceptional Qualifications
• Familiarity with Machine Learning libraries (e.g. TensorFlow)
• Knowledge of quantum physics / quantum computing.

Perks & Benefits
• Potential to grow into long-term opportunities.
• Working in a high paced environment, working on cutting edge technologies.
• Opportunity to learn and teach.
• A mix of remote and office work.
• Private health insurance
• Progressive Company. Happy people culture.