Patent Engineer

June 2022

Please apply 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 Patent Engineer, you will

- Join a world-class team of Quantum experts with an extensive track record in both academia and industry.
- Work on problems linked to real world-wide customers across several industries.
- Collaborate closely with the founding team in a fast paced startup environment.
- Support patent and IP-related activities at Multiverse.
- Identify and perform intake for locally-made inventions at Multiverse.
- Assess Invention Disclosures (ID) and intellectual property (IP) issues.
- Collaborate with inventors in drafting patent applications for US and EU.
- Perform initial patentability, freedom-to-operate, and IP-related contract assessments and reviews in the areas of quantum and quantum-inspired computing.
- Research specific patent portfolios in various databases.
- Take care of prosecution support and management of patent applications with partners and external patent attorney support.

Required Qualifications

- Minimum 3 years of experience in a similar role.
- Masters degree in Quantum Physics, Computer Science, Mathematics or related field.
- Demonstrated knowledge and experience with drafting technical patent applications for US and EU.
Demonstrated knowledge and experience with searching different patent databases.
Knowledge of European and US patent law.
Understanding of required details for technical patent applications in industry.
Excellent writing and analytical skills.
Ability to work with a diverse team of people, both in-person and through online resources.
Perfect command of English language

Preferred Qualifications

- PhD in Quantum Physics, Computer Science, Mathematics or related field
- Technical experience with Quantum Computing and Machine Learning, or demonstrated capacity to quickly learn

Exceptional Qualifications

- Registered to practice before EPO and USPTO.
- Patent prosecution experience.
- Technical experience with Tensor Network methods or demonstrated capacity to quickly learn.

Perks & Benefits

1. Working in a high-paced environment, for a well-funded startup technology company.
2. Potential to grow into long-term opportunities.
3. Attractive salary and benefits, with growth opportunities.