

As innovative and rising FinTech-Enterprise and Risk-Manager superviced by FMA Financial Market Authority Liechtenstein we developed an outstandig and ISAE3000-certified risk-solution which is established at funds, asset managers and banks in Liechtenstein, Swiss, Germany, Luxembourg and Austria.

Due to our strong growth we are searching for a

Financial Mathematician / Quantitative Analyst (m/f/d)

In this position you are responsible for our risk-calculation-engine "Worst-Case-Finder" which is the heart of our RiskMan-Solution based on newest technologies. As a interface between our riskmanagers, softwareengineers and customers you are involved in the analysis, conception, development and deployment of new assettypes, risk calculation methods and functions.

Required qualifications:

- Experience and know-how in structured financial instruments
- Experience and know-how in quantitative risk management
- Experience and know-how in engineering tools MatLab, C/C++
- Preferably know-how and experience in Bloomberg Terminal
- Teamplayer keen to create new concepts and solutions
- High service orientation and business fluent German and English

Our Offer:

- Engineering and operation of a state-of-the-art risk calculation engine
- Participation in a highly motivated team
- Exposure to high ranking academic experts in financial mathematics of UAS Dornbirn
- Permanent position, eaven part time possible

Please send your complete entry documents to karriere@synofin.li

