

As an innovative and aspiring FinTech enterprise and Risk-Manager supervised by FMA Financial Market Authority Liechtenstein we developed an outstanding ISAE3000-certified risk solution which is operational at fund managers, asset managers and banks in Liechtenstein, Switzerland, Germany, Luxembourg and Austria.

Due to our strong growth we are searching for a

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

In this position you are responsible for our cutting-edge risk calculation engine „Worst Case Finder“ which is the heart of our RiskMan-solution. As an enabler between our risk managers, software engineers and customers, you are involved in the analysis, conception, development and deployment of asset type pricing, risk calculation methods and new functions and features in risk service providing.

### Required qualifications:

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

### What we 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, part time possible

Please send your complete application documents to [karriere@synofin.li](mailto:karriere@synofin.li)

