



ZZ Vermögensberatung (Schweiz) AG, Seestrasse 18, CH-6354 Vitznau

We are an independent Asset Management Company located in Vitznau, Canton of Lucerne, Switzerland. Our major task is the management of investment funds as well as investment mandates from different companies of our group. For the support of our Development Team we are looking for a

Financial Software Engineer (f/m) (100%)

Your Tasks:

- You develop innovative, top-notch applications
- You design and implement robust data models
- You contribute in planning and executing on our software infrastructure and roadmaps
- You develop production quality code in close coordination with the business team
- You experiment with most recent methods in the area of AI with focus on Expert Systems

Skills and experience:

- MS or PhD in in finance, economics, computer science, mathematics, physics, engineering, or other quantitative discipline with strong academic performance
- Up to 2-3 years of experience in the area of Software Engineering or Quantitative Finance
- Experience in large, company-wide implementation projects is beneficial
- Programming in at least two of the following: R, Python, Java, VBA, Matlab
- Being detail-oriented and understanding macro fundamentals is key
- Knowledge of technicalities of local bonds, FX and related derivatives is expected
- Ability to multi-task between a variety of topics and projects of different duration and scale
- Above average analytical and quantitative skills
- Strong interest in financial markets
- Fluency in German is strongly preferred, English required

Our Offer:

- Get unique insights into one of the world's leading Emerging Market Fixed-Income Investors
- The chance to work in a start-up environment and take on responsibility
- Challenging projects in the financial markets area
- Participate in trainings and attend conferences for your professional development
- Join a young and dynamic team

For further information, please do not hesitate to contact <u>jan.elberry@zzag.ch</u> - otherwise we are looking forward to receiving your application by mail to <u>laura.huser@zzag.ch</u>