

Internship Investment Data Science (w/m/d)

ansa capital management is a systematic investment manager founded in 2014 and based in Germany. We manage traditional, alternative and absolute return investment strategies across Equities and Multi-Asset for institutional and professional clients.

Successful investing requires superior information processing. Driven by an unlimited passion for modern data science technologies, we develop machine learning models to process vast amounts of structured and unstructured data to help inform our investment decisions. With unwavering curiosity and a deep understanding of markets, we merge decades of traditional quantitative investment expertise with the virtually endless diversity of data science methodologies. All for one goal: superior investment strategies for our investors.

As an independent and owner-managed company, we are looking for entrepreneurial-minded hands-on team players willing to go the extra mile. Being the ideal candidate, you will share our high professional standard and value the unique working environment of a focused investment boutique.

Your impact:

You will be partnering with our portfolio management team on dedicated research projects applying machine learning for alpha and risk forecasting. You can make a difference to us by being innovative and result oriented. Experienced managers will provide guidance, support, mentorship and real-time feedback.

Your profile:

- Currently pursuing a degree in a quantitative field such as Data Science, Mathematics, Statistics, Physics, or Economics/Finance
- Solid knowledge of data science analytics in Python as well as corresponding state-of-the-art tools and frameworks
- Experience in building custom neural network architectures in PyTorch is a plus
- Interest in empirical capital market research and financial market data modelling
- Be available for 3-6 months
- Basic German knowledge preferred

We are looking forward to your application.

Dr. Andreas Sauer, CFA
ansa capital management GmbH

info@ansa.de
www.ansa.de