YOUR INTERDISCIPLINARY PROJECT

The objective of this IDP is to **design and implement the component-based strategy builder** at the fast-growing start-up finenso.

Your tasks could be:

- Draft the IT-infrastructure for the strategy builder including its components with its schema definitions and data validation
- Create a proposal for a user-friendly front-end including humanised and localised error messages
- Implement the back-end and front-end of your proposal in a functional programming language (for example Clojure)
- Create the deliverable iteratively

YOUR BENEFITS

- Work closely together with the founders, take responsibility and bring in your own ideas
- Build upon our modern tech stack that you can shape as well
- Agile start-up experience in quantitative finance
- Build up your own professional network in the finance sector
- Gain key insights into modern FinTech
- Both single and group projects are possible
- Work flexibly and remotely

YOUR PROFILE

- High interest in functional programming such as Haskell, OCaml, or Clojure
- Interest and motivation to learn about finance and technology (no previous experience or coursework required)
- Strong analytical skills
- Target-oriented, fast-learning and skilled at problem-solving
- Team player with a self-driven personality and a hands-on approach

If this sounds interesting to you, send your CV and transcript to **hi@finenso.com**. We are looking forward to meeting you!