INTERDISCIPLINARY PROJECT (IDP)

Cloud Computing at a FinTech Startup

ABOUT US

While institutional investors use cutting-edge algorithms to automate their investment strategies, retail investors are still stuck in the last century: manual stock picking. finenso is a web-based FinTech platform that enables retail investors to intuitively create investment strategies, test them transparently, apply them automatically, and share them conveniently. Join our mission to take retail investing to the next era!

YOUR IDP

The objective of this IDP is to optimize the infrastructure of finenso and to improve future updates and the scalability of the platform. Your tasks could be:

• Compare different cloud platforms such as Google Cloud Platform and AWS based on finenso’s feature needs
• Apply finenso’s Docker-setup such that finenso can push upgrades without losing a beat
• Versionize finenso’s investment strategies such that they can easily be upgraded

YOUR PROFILE

• Experience in cloud computing such as Docker, Kubernetes, AWS
• Target-oriented, fast-learning, and skilled at problem-solving
• Team player with a hands-on approach
• Interest in functional programming and finance

YOUR BENIFITS

🚀 Work closely together with the founders and other students, take responsibility, and bring in your own ideas
🌟 Build upon our modern tech stack that you can shape as well
👥 Both single and group projects are possible
🏝 Work flexibly and remotely: weekly sprint meetings and lean communication via Slack and Zoom
🎉 Be part of the finenso team: optionally join our company-wide game nights and celebrate upcoming milestones

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

Supported by

CDTM CENTER FOR DIGITAL TECHNOLOGY AND MANAGEMENT
LMU ENTREPRENEURSHIP CENTER
TUM