PROJECT STUDY / INTERDISCIPLINARY PROJECT (IDP)

BUILDING AN OPEN FINANCIAL ECOSYSTEM

FINANCIAL STANDARDS ENGINEERING

ABOUT US

We are passionate about Financial Technology and Financial Markets and bringing them together in a unique way to enable building next-generation FinTechs. Having started by focusing on dividends by developing the world’s first B2C platform for reclaiming withholding taxes, a multi-billion dollar market, Divizend became a deep-tech company which builds all components of its digital finance foundation itself, namely the first international securities aggregation API (PSD2 for securities) and a groundbreaking, graph-based securities and company database. Now, we want to bring this to a new level by creating a revolutionary, open financial ecosystem.

YOUR PROJECT

We are looking for IDP or project students (m/f/d) in full- or part-time to support us in building Divizend’s new open financial ecosystem, the Actor. Your tasks will be:

- Investigate and develop novel business concepts from regulatory frameworks like Open Banking, PSD2, financial reporting standards (ESEF/XBRL/IFRS).
- Analyze the global market for Open Banking initiatives and standards, possible competitors and cooperation partners.
- Go into the ESEF standard, identify data points which are relevant for our securities database, establish the graph-based connections between them, and build a roadmap/concept for a future developer to implement the respective parsing and database insertion routines. Also includes getting familiar with (i)XBRL readers and Neo4j.

If this sounds interesting to you, send your CV and transcript to Emanuel & Julian. We are looking forward to meeting you!

WHY JOIN US

- Experience the fast-paced working environment of a highly innovative FinTech with a proven track record (won EY Start-up Academy + several EU projects)
- Create concepts for and work on a groundbreaking platform, to democratize access to sophisticated investor tools for a broad and growing audience
- Work flexibly and remotely in a young, interdisciplinary team
- High self-responsibility: Bring your own ideas and shape your work

WHO YOU ARE

- Outstanding analytical skill set, with the ability to break down and find abstract patterns in complex data structures
- Background in accounting, taxing and financial reporting standards
- Prior experience in graph databases (such as Neo4j) and programming are beneficial

Benjamin Loos
Professor
Chair of Digital Finance

Emanuel Renkl
Research Assistant
Chair of Digital Finance

Julian Nalenz
Co-Founder and CTO
Divizend GmbH

careers@divizend.com

+ 49 (0) 1590 5823808

Remote