Internship in IT Backend Engineering (f/m/d) Financial Services

Type: voluntary or mandatory internship, full time, bachelor and master

students, thesis optional

Key Requirements / Skills:

You are highly motivated to bring your knowledge to the next level by practical application. Additionally, you have already gained first theoretical experience and knowledge in at least four of the following areas:

- Backend-Development (Python)
- Linux/Unix command line (Bash)
- (REST) API client development
- Database Management Systems (SQL)IT Architecture (Enterprise Architecture)
- (Google) Cloud Environment (cloud functions, NoSQL database, BLOB storage)
- Agile software development (Scrum, Scrumban)
- Collaborative developing (Git)
- DevOps (automated code deployment, multi-stage environments)
- Basic knowledge of financial products (Stocks, Bonds, Funds, ETFs)

Key Responsibilities: As a full team member, you will be integrated into our projects, daily

operational processes and implementation decisions. You will learn to design, implement and integrate new IT-backend services into an existing infrastructure. You will be responsible for enhancing and improving existing processes for our customers, internal

services and business partners.

Location: Frankfurt am Main, Germany

Period: minimum 6-month, flexible onboarding possible

Application Deadline: none, continuously

About Us: Alpha Engineering GmbH is the company behind XVESTOR.APP

 ${\sf -}$ a Fintech product with focus on digital financial advice for retail customers. Besides developing XVESTOR.APP, we are also

offering consulting services to top tier financial institutions.

Application / Queries: In case of any queries don't hesitate to contact us. Or send your

detailed letter of application and CV directly to:

Dr. Christian Doppstadt

christian.doppstadt@alpha-engineering-gmbh.de



Alpha Engineering GmbH c/o Impact Hub Stuttgart Quellenstr. 7a 70376 Stuttgart