I am looking for internship opportunities to contribute clean code and to acquire good, sustainable development practices in an inclusive, product-oriented team.

Soft Skills

Scrum • Design Sprint • User Interviewing • Retrospective-Moderation

Technical Skills

Java • Kotlin •
Python • C •
Git • UNIX shell

Leisure

Yoga Practice •
Mountaineering • Reading (latest:
A Little Life - H. Yanagihara) •
Playlist curation

Experience

Digital Product SchoolSoftware Engineering Intern

09/19 - 11/19 Munich, Germany Experiencing Scrum and Design Thinking to deliver **user-centric** digital products within a **cross-functional** team along with 80 international, multi-disciplinary participants **from over 20 countries**.

Facilitated **two well-received social events** (<u>Yoga night</u>, International Night Asia Edition). Consolidated **learning resources** for the engineering track participants into a central repository, **peer-teaching** good software development collaboration practices.

Setting up development infrastructure, **Cloud Firestore** and deploying a **Python** flask backend and CI/CD in Google Cloud.

Jetbrains GmbH

Software Engineering Intern

03/19 - 07/19 Munich, Germany Collaborated with an international team of experienced engineers on the AppCode IDE.

Improved **macOS** / **iOS developer productivity** by implementing method code completion feature requests in client-side Java, fixed regressions while spreading **test coverage**.

Implemented **third-most community requested feature** for UML class diagram support for Obj-C source code in **Kotlin**.

Soley GmbH Software Developer (part-time)

06/16 - 05/17 Munich, Germany Supported the R&D Scrum team by taking on an unfinished year-old legacy project of the company's **core product**.

Shipped the graph transformation language auto-completion feature to **support over 50 non-developer customers** with their coding tasks.

Built an additional unit test layer to reduce QA manual testing workload.

Education

TU Munich

M. Sc. Informatics

10/15 - 06/21 Munich, Germany

Research interests:

Distributed systems architectures, software engineering, machine learning (statistical generative models).

Honing

Judgement in software quality and practices, the Math behind ML.

Bachelor's thesis:

Provided research answers for postdoc supervisor by proving and quantifying content caching effect discrepancies between IPv4 and IPv6 for globally popular YouTube video content.

Activities

Student Council Division Supervisor

06/16 - 10/18 Munich, Germany Facilitated study program orientation days twice a year for ~2000 Bachelor's freshmen and incoming international students.

Coordinated university instances, 15 other core team members and ~100 student tutors from all Math / Physics / Informatics programs throughout the year.

Spoke at information **events with ~700 attendees** and held Q&A sessions.