

NIKOLAS RIEBLE

Software Engineer

@ nikolas-rieble@protonmail.com

Munich, Germany

in nikolasrieble

nikolasrieble



EXPERIENCE

Software Engineer

Tulip Interfaces

July 2021 – Ongoing

Munich

- Shipped the replacement of a charting library
- Awarded Captain of Tulip Q3 2022
- Lead the refactoring of a deserted code base
- Championed code ownership in the engineering organisation
- Built caching OPC UA server data to enable users to search
- Implemented frontend iteration based on TypeScript and React
- Adapt the kubernetes development environment to run on the Apple silicone chip

Data Engineer

Scalable Capital

Oct. 2019 – Jun. 2021

Munich

- Implemented ETL pipelines feeding a Data Warehouse
- Lead adoption of metabase as a self-service BI tool
- Founding member of the clean code guild
- Conduct >50 engineering interviews and review test assignment

Fullstack IoT Developer

Hilti GmbH Industriegesellschaft für Befestigungstechnik

Aug. 2018 – Sep. 2019

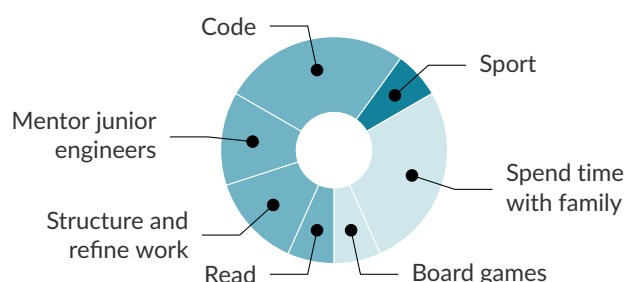
Kaufering

- Designed and implemented a Data Warehouse to offer a single source of truth across departments.
- Championed good engineering practices on version control and collaboration

PROJECTS

- *Open Source Development* Contributor to Recharts, a react charting library
- *Android App: Einbürgerung Deutschland* An Android App to prepare for the German Citizenship Test. Published in the Play Store.

A DAY OF MY LIFE



LIFE PHILOSOPHY

"Try empathy first"

MOST PROUD OF



My courage

to leave my corporate job and join Scalable Capital right before my son was born



Graduation in psychology

within three semesters of presence



Continuous effort

to become a software engineer

STRENGTHS

Candid

Attentive

Customer focus

Curious

Python

Kotlin

Typescript

React

Redux

Mongo

SQL

AWS

TDD

DDD

LANGUAGES

English

German

Turkish

Spanish



EDUCATION

M.Sc. Computational Engineering Science

Technical University Berlin

2015 – 2018

Berlin, Germany

B.Sc. Psychology

University of Vienna

2013 – 2015

Vienna, Austria

B.Sc. Mechanical Engineering

Technical University Stuttgart

2009 – 2014

Stuttgart, Germany