## **NIKOLAS RIEBLE**

### **Software Engineer | Father**

@ nikolas-rieble@protonmail.com

Munich, Germany

in nikolasrieble

nikolasrieble



### **EXPERIENCE**

### Software Engineer

#### **Tulip**

July 2021 - Ongoing

Munich

- Enable customers to generate insights from data collected in the shop floor across production lines.
- Overhaul design of our machine monitoring product (Meteor, React, Redux)
- Adapt the development environment to run on the Apple silicone chip (Kubernetes, Bash, Docker, Postgres)

### **Data Engineer**

### **Scalable Capital**

iii Oct. 2019 - Jun. 2021

Munich

- Implemented ETL pipelines feeding a Data Warehouse from various sources (AWS, Salesforce).
- Lead adoption of metabase a self-service BI tool with regular workshops and internal education.
- Founding member of the clean code guild sharing best practice

### Fullstack IoT Developer

### Hilti GmbH Industriegesellschaft für Befestigungstechnik

**Aug.** 2018 - Sep. 2019

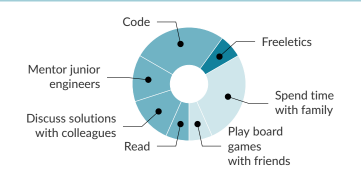
- Kaufering
- Developed a Data Warehouse to offer a single source of truth across departments.
- Introduced the team to version control with git and Atlassian Tools such as Jira, Confluence and Bamboo

### **PROJECTS**

### Android App: Einbürgerung Deutschland

An open source Android App with which the user can prepare themselves for the German Citizenship Test. Published in the Play Store.

### A DAY OF MY LIFE



#### LIFE PHILOSOPHY

### "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**

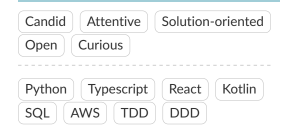
within three semesters of presence



#### **Continous effort**

to become a software engineer

### **STRENGTHS**



### **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**

**i** 2009 - 2014

Stuttgart, Germany