

Fabian Rensing

Computer Science Master Student

work@frensing.de

🏠 frensing.de | 🌐 frensing | 📺 Fabian Rensing



Currently Computer science master student at University of Helsinki.

About As a student of computer science, I am dedicated to find innovative solutions and work on technologies that simplify life. Working in a team with people from various backgrounds is important to me, as the best progress can only come from diverse collaboration. My experience ranges from working in companies and research groups to organizing holiday camps for children. In my studies and work I excell in analytical problem-solving thinking and being able to explain complex concepts both in technical and simplified terms.

Education

M.S., Computer Science University of Helsinki	Sep 2022 - now
<ul style="list-style-type: none">• GPA 4.85, Expected Graduation in June 2024• Software Track	
Erasmus Exchange Semester University of Helsinki	Aug 2020 - Dec 2020
B.S., Computer Science Paderborn University	Oct 2018 - Aug 2022
<ul style="list-style-type: none">• GPA 1.7 (German scale)• Business informatics minor	

Experience

Research Assistant Empirical Software Engineering (UH)	May 2023 - May 2024
<ul style="list-style-type: none">• Fulltime position• Setup of internal ML model pipelines and supporting infrastructure for EU project Vessel-AI• Research vessel fouling estimation and hull cleaning detection from on-board sensor data	
Student Staff Data Science Group (DICE)	Aug 2022 - Oct 2022
<ul style="list-style-type: none">• Continuing development of open-source benchmark platform BASILISK• Design and implement rework of core functionality for open-source benchmark framework IGUANA	
Student Staff Fraunhofer IEM	Mar 2021 - Aug 2022
<ul style="list-style-type: none">• Feature development for open-source IdP KeyRock, design of corporate design and deployment and configuration of internal test instance• Setup and configuration of Jupyter Hub instance using Docker and Kubernetes for internal use by colleagues	
Tutor Data Structures and Algorithms Course at UPB	Apr 2020 - Jul 2020
<ul style="list-style-type: none">• Teaching weekly classes, explaining exercises, solving student understanding problems	

- Student Staff** viadee Unternehmensberatung AG Sep 2018 - Mar 2019
 - Analysing client domain and development of testing routines for client in the financial sector
- IT Consultant** viadee Unternehmensberatung AG Feb 2018 - Aug 2018
 - Conception, development and testing of a work time planning software for a client in the telecommunication sector
- IT Specialist for Application Development** Sep 2015 - Jan 2018
 - Shortened **apprenticeship** because of outstanding Grades, Deutsche Telekom AG
 - Development of internal reporting website visualizing important key figures for the management of the department.
 - Data aggregation and presentation from different data sources and colleagues for various requests and presentations

Awards **Heinz-Nixdorf Elite Program Member** Paderborn University 2020
 • Computer Science Faculty, Paderborn, Germany

Skills Problem solver, Critical thinking
 • quick comprehension and familiarization in new subject domains
 • being able to explain concepts on technical level, but also in simplified terms

Languages

- German** - Native Language
- English** - C1, Toefl iBT score 111/120 (18.12.2021)
- Finnish** - A1.1

Technical Skills

- Java**, Spring (Boot), Clean Code, Gradle, Maven
- Python**, Django
- Javascript**, Node.js, React
- SQL**, mostly worked with ORACLE SQL
- MongoDB**
- Git**, GitHub, collaborating in Teams
- Docker**, Docker Compose
- Experience with **Kubernetes, Azure, AWS**
- HTML, CSS**
- Learning **Haskell** at the moment

Personal
 • Citizenship: German
 • Residence: Helsinki, Finland

Interests
 • Boulderling, cycling, reading, listening and collecting music
 • Building and flying racing drones

Volunteering
 Organization and team leading at local holiday camp for children aged 10 - 15 2014 - 2022