# Robin Steiger

Email: steigerobin@hotmail.de

https://steigerobin.com Mobile: +49 157 34 84 5522



#### EXPERIENCE

# Institute for Systems and Robotics

Software Development & Research (Internship)

IST Lisbon, Portugal Okt. 2023 - Okt. 2021

 $\circ$  **Autonomous Robot Navigation**: Development and testing of ROS-based software modules for SLAM, local planning and enhancement of pose estimation in mobile robotics. Tools and Languages: C++, Python, ROS

JobRad GmbH

Freiburg, Germany
Mar. 2023 - Nov. 2023

Software Engineer

• ERP System Development and Maintenance: Worked with *Odoo ERP* to manage contract workflows, automate processes, and optimize business operations and provided second-level support. Technologies: *Python, Odoo, SQL* 

### JW Froehlich Maschinenfabrik GmbH

Leinfelden-Echterdingen, Germany

Software Engineer & UI Design (Internship then Job)

Sep. 2020 - Sep. 2021

- Requirements Analysis and UI Design: Conducted a comprehensive requirements analysis in collaboration with cross-functional teams. Developed a user-centric design concept for a Windows-based application, enabling dynamic and semi-automated archiving and sorting of documents throughout the corporate infrastructure. Technologies: *UML*, *Draw.io*
- WPF Application Development and Company-Wide Rollout: Designed and implemented a .NET-based WPF application, overseeing seamless integration into the company's existing infrastructure and managing the organization-wide software rollout.

Technologies: VB.NET, SQL, Python, JavaScript, HTML

#### University of Freiburg

Freiburg, Germany

Project Manager

2018 & 2021 - 2022

• Leading and Tutoring of approx. 30 Students): Coordination of project milestones, deliverables, and task assignments while ensuring a harmonious team environment by settling interpersonal conflicts.

## SKILLS

- Programming Languages: C, C++, C#, Python, VB.NET, SQL, JavaScript
- Frameworks/Libraries: ROS, WPF, .NET
- Methods: Scrum, OOAD (UML), Waterfall Model, V-Modell
- Tools/IDEs: Visual Studio, Git, SVN, Atom, Vim
- Operating Systems: Linux (Ubuntu, Xubuntu, Raspberry Pi OS), Windows
- Languages: Native: German. Advanced: English. Upper Intermediate: Portuguese, Spanish.

#### Focus Areas

- AI & Robotics: hands-on experience with ROS, C++ for autonomous systems
- Software Engineering: full-stack development, WPF application from scratch
- **Teamwork**: enjoy collaborative, multicultural environments

#### University of Freiburg

Master of Science in Computer Science (Specialization in AI)

Freiburg, Germany Okt. 2021 - Feb. 2025

#### o Master Thesis

 ${\it Thesis Title: Adaptive \ Local \ Planning \ for \ Improved \ Pose \ Certainty \ in \ Active \ SLAM}$ 

Description: Focus is on autonomous navigation in unknown environments, integrating an enhanced DWA Planner within ROS to simultaneously achieve navigation goals and improve SLAM accuracy. A novel pose certainty assessment method dynamically adjusts trajectories by balancing goal-directed motion with pose correction actions. Validations in both simulated and real-world settings confirm improved navigation reliability and accuracy.

Supervisors: Prof. Dr. Christian Schindelhauer (CoNe, Freiburg), Prof. Dr. Pedro Lima (ISR, Lisboa), Dr. Lukas Luft (AIS, Freiburg), Rui Bettencourt (ISR, Lisboa), D. Adriana Gómez Rosal (RLL, Freiburg)

### Master Project

Thesis Title: Adaptive Local Planning for Improved Pose Certainty in Active SLAM

Description: Implemented a frontier-based exploration algorithm that optimizes movements to maximize information gain in both map coverage and pose accuracy employing an enhanced map representation. Supervisors: Prof. Dr. Abhinav Valada (RLL, Freiburg), Dr. Lukas Luft (AIS, Freiburg)

 Courses Completed: Machine Learning, AI Planning, Mobile Robotics, ML in Life Science, Knowledge Representation and Reasoning, Robot Mapping, Statistical Pattern Recognition, Advanced Topics in Requirements Engineering

Courses attended out of interest: Gender in the Brain, Media Criticism, Dynamic websites, Video Journalism, Portuguese (B1, B2.1), Spanisch (C1)

### University of Freiburg

Freiburg, Germany Okt. 2015 - Jun. 2021

Bachelor of Science in Computer Science

o Bachelor Thesis

Position: Software Developer

Description: Developed an ECM filing tool from scratch, intelligently linking metadata with projects and actively guiding users through the archiving process. Integrated an SQL database and Microsoft Outlook, and took charge of UX design and requirements engineering.

09/2018 - 08.2021

Supervisors: Prof. Dr. Andreas Podelski (SoTec, Freiburg), Walter Kummer (JWF, Stuttgart)

Courses Completed: Logic, Stochastic, Graph Theory & Optimization, Mathematics, Discrete Algebra, Programming (Python), Programming (C++), Algorithms and Data Structures, Theoretical Computer Science, Operating Systems, Computer Networks, Technical Computer Science, System Design Project, Databases and Information Systems, Software Engineering, Brain-Computer Interfaces, Information Retrieval, Artificial Intelligence, Computer Architecture, Hardware Lab, Software Lab Courses attended out of interest: Spanish (B2.1, B2.2, Identity of women, Literature, Eras of literature), Gender Equality in STEM, Audio Technology, Rhetoric and Presentation

#### International & Social Engagement

reha assist
Unterschneidheim, Germany
Assistance and care for paraplegic
2020 – 2021

SWFr Freiburg

Support and coordination for Erasmus students

University of Freiburg

Support for a Computer Science student with Autism Spectrum Disorder

Sonflora

Tutoring, organization, and care

Nepal Schulprojekt

High School Teacher: English & Computer Science

2018 - 2020 Freiburg, Germany

Freiburg, Germany

2017 - 2018

León, Nicaragua

2015

Dadhikot, Nepal

2014

• Prof. Dr. Pedro Manuel Urbano de Almeida Lima (Master Thesis Supervisor, ISR) Institute for Systems and Robotics, Instituto Superior Técnico, University of Lisbon Address: Instituto Superior Técnico, Av. Rovisco Pais 1, 1049-001 Lisboa, Portugal Email: pedro.lima@tecnico.ulisboa.pt

 $\bullet$  Joos Behncke (Team Leader, JobRad)

JobRad GmbH

Address: Heinrich-von-Stephan-Straße 13, 79100 Freiburg im Breisgau, Germany

Email: joos.behncke@jobrad.org

• Alexander Beck (Team Leader & Thesis Supervisor, JW Froehlich) JW Froehlich Maschinenfabrik GmbH

Address: Kohlhammerstraße 18-24, 70771 Leinfelden-Echterdingen, Germany

Email: a.beck@jwf.com