Lukas Probst

+49 1575 0624533 | info@lukasprobst.com | in lukas-probst | 🖓 probstlukas

Education

Karlsruhe Institute of Technology	2024 - Present
MSc in Computer Science	Karlsruhe, Germany
• Expected graduation: 2026	
University of Zurich/ETH Zurich	$\mathrm{Sep}\ 2022-\mathrm{Feb}\ 2023$
Exchange Semester	Zurich, Switzerland
• Grade: 5.5/6	
• Relevant courses: Human Computer Interaction, Wireless Networking and Mobile (Computing
Karlsruhe Institute of Technology	2019 - 2024
BSc in Computer Science	Karlsruhe, Germany
• Thesis: Improving Robustness in Human Activity Recognition: Shared-Specific Fea Modalities	
• Relevant courses: Advanced AI, Introduction to Machine Learning, Mobile Robots, Operating Systems, Software Engineering I	, Algorithms for Planar Graphs,
Krupp-Gymnasium	2011 - 2019
Abitur	Germany
• Core subjects: English, Mathematics, Geography (bilingual), Computer Science	
• Awarded first prize in the 61st European Competition (Europäischer Wettbewerb)	
Work Experience	
Karlsruhe Institute of Technology	Jun $2023 - May 2024$
Research Assistant	Karlsruhe, Germany
• Built a tool to predict dementia at an early stage based on speech data	
• Explored and analyzed a new HAR (Human Activity Recognition) dataset to deriv	ve data insights and patterns
Fraunhofer IOSB	Nov $2021 - Apr 2022$
Software Engineer Intern	Karlsruhe, Germany
• Built an application to detect immersion states (flow) based on psychophysiologica	l measurements
E.ON	Jul 2019 – Aug 2019
HR IT Governance Intern	Essen, Germany
• Performed process automation of cloud-based services	
• Conducted research on various topics such as robotics for HR	
• Created user support content with a new software solution	
Projects	
KIT Autonomous Learning Robots	2024
Integration of Real and Simulated ALOHA Robots Using Imitation Learning Techniques	
• One semester of development using Python	
KIT Mobile Computing and Internet of Things	2023
BLE App for OpenEarable	
• One month of development using Flutter	
ETH Zurich Project Work	2022
Visible Light Communication (VLC) based Chat Application	
Developed a VLC-based chat application, enabling text transmission via LED lightImplemented using Python and supported by relevant hardware interfaces for VLC	
VIScon Hackathon Zurich	2022
Anti-Foodwaste App for VSETH Events	
• Three days of development using Python, Flask, JS and SQL	
KIT Mobile Robots	2021
Obstacle Course Challenge	
• Two weeks of development using C	

Languages: German (native), English (fluent, C1 IELTS), French (DELF A2)
Programming Languages: Python, C, C++, Java, JavaScript, SQL
Technologies: Linux, Git, IAT_EX
Societies: German Informatics Society
Interests: Machine Learning, Sports, Piano, Chess, History, Economics