Tim Stadtmann

 \square +4916093374751 ☑ timstadtmann@gmail.com in tim-stadtmann • • timstadtmann



Electrical engineer uniting FPGA design and embedded systems experience with strong analytical skills, a team-player mindset and the drive to innovate.

Professional Experience

10/2019-04/2025 Research Assistant, Chair of Integrated Digital Systems and Circuit Design, RWTH Aachen PhD: Neuro-inspired Learning Mechanisms for Efficient and Robust Neural Networks

- O Designed and implemented a cluster of 35 FPGAs for neuroscience simulations, developing AXI-based RTL modules (Xilinx toolchain, System Verilog) and embedded software (C/C++)
- O Developed control scripts (TCL, Python, shell) and firmware (C++, Python), automating deployment, testing, and monitoring of the FPGA cluster (Linux, Git, CI)
- Project lead for the cluster project: Coordination of research staff and students, organization of workflows, weekly meetings, and liaising with suppliers
- Conducted research in the optimization of brain-inspired deep learning for efficient Edge AI and Al hardware acceleration

02/2018-07/2018 Intern, European Space Operations Centre, European Space Agency, Darmstadt Feasibility Study for a Robotic Arm Simulator to Evaluate Operational Concepts

- O Developed a ROS-based C++ simulation for studying man-machine interaction in a lunar mission
- O Conducted user tests to derive input on both study and simulator design

10/2015–06/2017 **Student Research Assistant**, *Institute for Man-Machine-Interaction*, RWTH Aachen

- Developed a MATLAB toolbox for controlling Lego Mindstorms EV3 robots
- Participated in the organization of the annual lab 'MATLAB meets Mindstorms' where 400-600 electrical engineering students program EV3 robots

Education

Electrical Engineering, Information Technology and Computer Eng., RWTH Aachen

10/2016–07/2019 Master of Science

- Thesis: Mapping ANNs to Monadic Signed-Digit Operations (ANN FPGA accelerator design)
- Courses: Operating Systems | Embedded Systems | DSP Design | Microcontroller Systems
- Exchange semester at KTH Stockholm (2017)

10/2013–09/2016 **Bachelor of Science**

O Thesis: Automated Detection of Facial Regions for Stress Analyses in Mice

Skills

Programming C/C++, System Verilog, Python, MATLAB, Bash, VHDL, Tcl, kotlin

Hardware & Tools Xilinx Vivado & Vitis, Intel Quartus, ModelSim, Arduino IDE, Git, Docker, Linux

Languages German (mother tongue), English (fluent-C2), French (basic-A2)

Extracurriculars

2022-present Executive board and founding member, neuroAlx e.V., coordinated alumni meet-ups and developed the club website, fostering interdisciplinary networking

2020-2023 Technical team lead, Engineers Without Borders, RG Aachen, developed solutions to improve sanitation infrastructure and access to clean water wells in rural Cameroon

2020-2024 Supervisor, Undergraduate Research Opportunities Program, supervised undergraduates from USA and Canada in hands-on research and academic development