Markus Heimerl

Embedded Systems Engineer

Contact



Technical Skills

Programming

C/C++, Python, VHDL/Verilog

Architectures

ARM, RISC-V

Signal Processing

State Space Models, Kalman Filters

Hardware

PCB Design, FPGA Development

Safety-Critical

AUTOSAR, MISRA C

Protocols

SPI, I2C, UART, CAN

Languages

German

Native Speaker

English

C1 Level (TOEFL iBT 105/120)

Certifications

Aerial Robotics

University of Pennsylvania (2021)

Professional Summary

Embedded Systems Engineer with strong background in signal processing, bare-metal firmware development, and hardware-software co-design. Passionate about pushing the boundaries of embedded systems.

Professional Experience

Automotive Developer

intive GmbH, Regensburg

May 2024 - Present

- Developing safety-critical ECU network diagnostic and visualization tool for BMW
- Leading refactoring effort to improve performance and maintainability

Software Development Engineer

Jul 2023 - Dec 2023

Vector Informatik GmbH, Regensburg

Contributed to bootloader development with OTA capabilities for automotive MCUs

Digital Design Teaching Assistant OTH Regensburg

Mar 2022 - Dec 2022

Supported students in comprehensive digital design course and evaluated exercise sheets

Technical Projects

Real-Time Flight Control System

2021 - Present

 $github.\,com/markus\,heimerl/quad$

Designed complete autonomous quadcopter featuring custom PCB, bare-metal firmware, and experimental state space model implementation for state estimation. System integrates IMU sensor fusion, motor control and vision.

RISC-V Processor Implementation

2022

Bachelor's Thesis

Implemented RV32I processor in VHDL with VGA controller.

Education

B.Sc. Computer Engineering

2018 - 2022

OTH Regensburg

Embedded Systems, Signal Processing, Real-Time Control, Computer Architecture

Volunteering

Event Organizer TEDxOTHRegensburg

Mar 2019 - Aug 2019

- Recruited speaker for the event
- Implemented online ticketing system for seamless attendee experience
- \bullet Contributed to sponsorship acquisition efforts