## Markus Heimerl

Systems Engineer

#### Contact

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narkusheimerl

#### Technical Skills

#### Programming

C/C++, Python (Pytorch/JAX), VHDL/Verilog

#### Embedded

ARM, RISC-V

#### AI/ML

State Space Models, Transformers, Stochastic Methods

#### Hardware

PCB Design, Digital Logic, FPGAs

#### Automotive

AUTOSAR Classic, ECU Development

#### Tools

Git, GitHub Platform, KiCad, GNU Tools

## Languages

#### German

Native Speaker

#### English

C1 Level (TOEFL iBT 105/120)

## Certifications

#### Aerial Robotics

University of Pennsylvania (2021)

## **Professional Summary**

Results-driven Embedded Systems Engineer with exceptional expertise at the intersection of hardware and software development. Specialized in implementing cutting-edge AI algorithms in constrained environments and optimizing complex systems for automotive and aviation applications. Proven excellence in technical leadership and delivering innovative solutions.

## Professional Experience

## Automotive Developer

intive GmbH, Regensburg

May 2024 - Present

- Development of BMW's critical ECU network processing and visualization tool
- Spearheaded refactoring effort of complex legacy codebase using agents
- Coordinated cross-functional teams

#### Software Development Engineer

VECTOR Informatik, Regensburg

Jul 2023 - Dec 2023

- Participated in project focused on flash bootloader development with OTA capabilities
- $\bullet \ \ Contributed \ to \ development \ process \ optimization \ initiatives \ within \ agile \ framework$
- Collaborated with senior engineers on automotive software development best practices

# Academic Tutor - Digital Design OTH Regensburg

 ${\rm Mar}~2022$  -  ${\rm Dec}~2022$ 

- Supervised weekly practice sessions for digital logic design and VHDL coursework
- Applied evaluation system that improved student preparation for examinations

## **Key Technical Projects**

#### Quadcopter Control System

qithub.com/markusheimerl/quad

Complete flight control system with custom PCB design, state space models, and imitation learning for autonomous flight. Real-time algorithms optimized for embedded systems.

## State Space Model Implementation

2024 - Present

2021 - Present

github.com/markusheimerl/ssm

Highly efficient C/CUDA implementation for embedded applications with outstanding performance improvements and numerical stability - Proven to replace Kalman Filter - PID controller combination in simulation for quadcoptor

## Small Language Model

2024 - Present

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

Lightweight language model for neural architecture research

#### Education

## B.Sc. Computer Engineering

2018 - 2022

OTH Regensburg - 1.x / 1.0

 $\textbf{Thesis:} \ \ \text{Development of a RISC-V RV32I Processor with VGA Interface using VHDL}$ 

## Leadership Experience

#### Event Organizer - TEDxOTHRegensburg

TEDxOTHRegensburg

Recruited speaker, secured sponsorship, implemented ticket systems

2019