

# Gergely Bilkei-Gorzo

## Specialist Embedded Systems



### Personal Summary:

I am an automation engineer working as research assistant and PhD candidate at the automotive institute of the RWTH Aachen university. Passionate about contributing to fast-paced software and engineering projects, all with a consistent commitment to efficiency and quality.

### Skills

- Very good in C, Matlab/Simulink and embedded systems (firmware, RTOS, bootloader, protocols, bus communication, circuit design)
- Good in Python and C++
- Good in containerisation implementations using POSIX functions
- Experienced in hardware testing for series production designs
- Experienced in system integration for prototype vehicles
- Very good knowledge in Steer-by-Wire systems
- basics in container development with docker
- experience in personnel management
- Languages:
  - Hungarian: Native
  - German: Bilingual Proficiency
  - English: Professional Working Proficiency

### Contact

Gergely Bilkei-Gorzo  
Vaalser Str. 150A, 52074 Aachen  
Phone: +49 15122981347  
Email: gergelybilkei@gmail.com

### Work Experience

#### 2018 - present | Research Assistant/PhD candidate

##### Institute for Automotive Engineering

- Lecturer for various industry partners
- Worked on different hardware designs and layouts for prototype and series production hardware
- Performend hardware tests and consulted industry partner on recommended changes
- Developed software for various embedded platforms for integration in prototype vehicles
- responsible person to the customer

#### 2024 - present | Specialist Embedded System

##### Institute for Automotive Engineering

- Lecturer for various industry partners
- Development of a container management system for automotive applications

### Education

#### 2016 - 2018 | Automation Engineering (RWTH Aachen)

- Master Thesis: Smart Power Distribution Unit for 48V automotive power net
- Student assistant for 400V to 48V DC/DC converter desing and control algorithm

#### 2009 - 2015 | Mechanical Engineering, specialization Automotive (RWTH Aachen)