

András Gémes

Date of birth: 2 March 1993 Address: Budapest 1096, Hungary E-mail: andrasgemes@outlook.com Mobile phone: +36 70 419 3787 <u>gemesa.dev</u> – <u>github.com/gemesa</u> – <u>linkedin.com/in/gemesa</u>

Work experience

Rust Embedded Software Engineer

HighTec EDV-Systeme GmbH Feb 2023 – present, Budapest Main tasks:

- implementing Rust HALs and BSPs
- implementing Rust benchmark framework

Software Development Engineer

Knorr-Bremse R&D Center May 2018 – Jan 2023, Budapest Main tasks:

- integrating ADAS SW on different ECUs
- configuring platform modules
- implementing platform supporting functions
- setting up the build environment
- performing static code analysis
- building and debugging the executables
- coordinating and supporting interns

Education

MSc in Mechatronics Engineering

Budapest University of Technology and Economics Feb 2016 – June 2018, Budapest <u>Specialization:</u> Intelligent embedded systems <u>Master's thesis:</u> Design of a solar energy utilization system

BSc in Mechatronics Engineering

University of Pannonia Sept 2012 – Jan 2016, Veszprém <u>Specialization:</u> Process engineering

<u>Thesis:</u> Design and development of a multicoptercarried river sampling device

Technical skills

Working knowledge:

- embedded systems, microcontrollers (STM32, ESP32, AURIX) and peripherals/concepts (e.g. DMA, RTOS, timers, bootloaders)
- communication methods (Wi-Fi, BLE, MQTT + AWS IoT, CAN, J1939, UART, SPI, I2C)
- debug tools (GDB, UDE, TRACE32, Wireshark, debugger HW, oscilloscope, logic analyzer)
- C, Rust, Python 3, Assembly (ARM)
- make, CMake, PC-Lint, Clang-Tidy, Valgrind
- Linux, Bash (Fedora, Ubuntu)
- Git, Docker, Jenkins, Jira

Basic knowledge:

- electronic circuits and PCBs
- Zigbee, LoRaWAN
- pen testing, IoT hacking (e.g. Wi-Fi, CAN)

Language skills

- English (working professional)
- Hungarian (native)

Hobbies – projects

- contributing to open-source projects (e.g. <u>aircrack-ng</u> and <u>hcxdumptool</u>)
- working on my STM32 and ESP32 projects (e.g. <u>rustlink</u>, <u>esp32-phantom</u>, <u>esp32-mqtt</u>, <u>stm32-rf-scanner</u> and <u>stm32-dc-dc</u>)
- learning cybersecurity, studying for my <u>CEH</u> exam