




# András Gémes

 [shadowshell.io](https://shadowshell.io)  [github.com/gemesa](https://github.com/gemesa)  LinkedIn [linkedin.com/gemesa](https://linkedin.com/gemesa)  [gemesa@protonmail.com](mailto:gemesa@protonmail.com)

## Summary

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Embedded software engineer with 6 years of experience and a strong interest in cybersecurity, with [hands-on experience](#) in malware analysis and reverse engineering (e.g., ransomware, loaders and botnets). Certified in [Sec+](#), [CASP+/SecX](#), [CEH](#), [IMBT](#) and [PMAT](#). Looking to apply my technical expertise and security skills in a malware analyst or reverse engineer role.

## Work experience

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### Rust Embedded Software Engineer

Feb 2023 – Present

*HighTec EDV-Systeme GmbH - Budapest, Hungary*

- Developing Rust and assembly tests for the Rust compiler
- Hardening the Rust toolchain binaries against reverse engineering
- Creating customer-facing C and Rust examples for real-time operating system (RTOS) and bare-metal environments

### Embedded Software Engineer

May 2018 – Jan 2023

*Knorr-Bremse - Budapest, Hungary*

- Configured, automated and evaluated Static Application Security Testing (SAST) using PC-lint and Clang-Tidy tools
- Configured memory, real-time operating system (RTOS) and Controller Area Network (CAN) software modules
- Integrated Advanced Driver Assistance Systems (ADAS) software across various Electronic Control Units (ECUs)

## Skills

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**Languages:** C, Rust, Python 3, Assembly (ARM64/AArch64, AMD64/x86-64), Bash

**Malware analysis (static):** Ghidra, IDA, capa, YARA, DiE, dnSpy, readelf, objdump

**Malware analysis (dynamic):** x64dbg, VirtualBox, Qiling, Sysinternals, Regshot, Frida, GDB, eBPF, strace

**Network analysis and protocols:** Wireshark, Suricata, Zeek, FakeNet-NG, INetSim, TCP, UDP, HTTP, HTTPS, DNS

**Platforms and DevOps tools:** Linux (Fedora, Ubuntu), Windows, Git, Docker, GitHub Actions, Jenkins

**Embedded systems and protocols:** STM32, ESP32, AURIX, Wi-Fi, CAN, SPI, UART, I2C

## Certifications

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**Fundamental cybersecurity:** [CompTIA Security+](#), [CompTIA CASP+/SecurityX](#), [EC-Council CEH](#)

**Malware analysis:** [Invoke RE IMBT](#), [TCM Security PMAT](#)

## Relevant projects

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- [Ghidra](#): contributing bug reports and patches, focusing on the FunctionID and BSim features
- [rustbininfo](#): submitting various improvements targeting the compiler version and dependency guesser
- [shadow-shell](#): developing a cyber lab for shellcode analysis, using Assembly and C

## Education

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### MSc in Mechatronics Engineering

Feb 2016 – June 2018

*Budapest University of Technology and Economics - Budapest, Hungary*

### BSc in Mechatronics Engineering

Sept 2012 – Jan 2016

*University of Pannonia - Veszprém, Hungary*

## Continuous education

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Currently I am actively learning on [Maldev Academy](#) and [TryHackMe](#), and also reading the book [Blue Fox: Arm Assembly](#).