Mahmoud Osman

Vienna, Austria | +43 6606290311 | engmahmoudosman@outlook.com linkedin.com/in/engmahmoudosman | engmahmoudosman.com



Professional Summary

Embedded systems engineer with hands-on experience in IoT device design, PCB development, and microcontroller-based systems. Proficient in C, C++ (OOP), Python (data analysis), and firmware development using FreeRTOS/ESP-IDF. Experienced in FPGA prototyping, component selection, circuit testing, and instrumentation. Passionate about building optimized hardware/software systems and communicating technical concepts through teaching and collaboration.

Education

FH Technikum Wien, Vienna, Austria

Sep 2025 - Present

• MSc in Internet of Things and Smart Systems

FH Joanneum, Graz, Austria

Oct 2024 – Present

• MSc in Electronics Engineering (Embedded Systems)

University of Pécs, Pécs, Hungary

Sep 2019 – Jan 2023

• BSc in Electrical Engineering (Embedded Systems)

Work Experience

Specialized Lecturer, University of Pécs, Pécs, Hungary

Feb 2023 - Jan 2025

- Delivered undergraduate courses in microcomputers, project laboratory, communication engineering, and microelectronic system design
- Reviewed and assessed over 10 bachelor theses as an external examiner.
- Led hardware/software development for a smart IoT comfort-monitoring device.
- Conducted verification and analysis using oscilloscopes, power supplies, and multimeters.

Junior Researcher, CoolLife Project, ABUD Kft, Budapest, Hungary

Dec 2022 - Jan 2023

- Reviewed scientific literature on sustainable building technologies using Zotero for reference management.
- Extracted and synthesized key insights to support research objectives and technical documentation.
- Collaborated with colleagues from multiple EU countries, including Italy and Austria, to align research efforts and share insights across teams.

Electrical Engineering Intern, Solar Decathlon Europe, Wuppertal, Germany

Feb 2022 - June 2022

- Designed and implemented a solar power system integrating solar panels, inverter, and battery storage.
- Configured a PLC-based smart home system for centralized lighting control.
- Set up and configured a router for local area network connectivity.
- Installed and wired the home electrical distribution box, including connections for lighting, switches, and sockets.

Project Experience

LM5146 Buck Converter

- Designed 8-layer PCB using Altium Designer for 48V to 12V @ 6A conversion with 96% efficiency.
- Conducted comprehensive component selection and evaluation to optimize performance while maintaining cost effectiveness.

IoT Data Acquisition Device

- Developed ESP32-based device for environmental monitoring.
- Programmed in FreeRTOS (ESP-IDF) for real-time sensor data acquisition.
- Designed PCB schematics and layouts using KiCAD.

Skills

- Hardware & PCB Design: Altium Designer, KiCAD, schematic capture, analog & digital design, DFM/DFT, prototyping.
- Embedded Systems: C, C++, Python, FreeRTOS, ESP-IDF, ESP32, Arduino, SystemVerilog, Xilinx FPGA.
- Tools & Software: Git, Linux, MATLAB, Cadence PSPICE, MS Office.
- Lab Skills: Measurement Instruments, Oscilloscope, multimeter, power supply, soldering, debugging.

Soft Skills

Team collaboration, public speaking, teaching and mentoring, technical communication, problem-solving, analytical thinking.

Languages

Arabic Native English Proficient(C1)
German Conversational(B1)
Hungarian Conversational(B1)

Vienna, October 2025