Mohammad Hajjo

LinkedIn | GitHub

SUMMARY

A dedicated and analytical software developer with a strong foundation in computer engineering and mobile IT, I bring hands-on experience in system development, embedded systems, and mobile applications. Skilled in Java, Python, C/C++, and system design, I thrive in collaborative environments and excel at solving technical challenges with a structured, user-focused approach. With a proven ability to support and quide others through academic and technical mentoring, I am eager to contribute to innovative teams delivering impactful, efficient, and scalable digital solutions.

TECHNICAL SKILLS

Programming Languages: Java, Python, C, C++, C#, JavaScript, HTML, CSS, Assembly, NetLogo, MATLAB

Embedded Systems Frameworks: ESP-IDF, FreeRTOS, STM32Cube HAL, Zephyr RTOS, Mbed OS, Micropython

Libraries & Tools: Git, Docker, Visual Studio Code, Node.js, Bootstrap, Figma

EXPERIENCE

Jun 2021 - May 2025 Supervisor **ELEDA STADION** Malmö, Sweden

- Led kiosk operations during large-scale events with thousands of visitors.
- Managed inventory logistics, restocking, and supply coordination under pressure.
- · Assigned and coordinated staff schedules based on experience and role suitability.
- Ensured compliance with food safety and hygiene standards across multiple units.
- · Resolved operational issues quickly to maintain smooth event flow and customer satisfaction.

Aug 2023 - Jun 2024 **Teaching Assistant** Malmö, Sweden

MALMÖ UNIVERSITY

- Supported instruction in embedded systems and programming labs.
- Provided one-on-one technical guidance in coding, debugging, and hardware integration.
- Reviewed and evaluated student assignments, offering structured, constructive feedback.
- Troubleshot complex hardware/software issues during practical sessions.
- · Facilitated student understanding of electronics, microcontrollers, and system design concepts.

Private Tutor Nov 2023 - Jun 2024 Malmö, Sweden

STUDENTEA (org nr: 969792-3028)

- Delivered personalized tutoring in mathematics, physics, and programming.
- Adapted teaching methods to suit individual learning styles and academic goals.
- · Supported students with test preparation, assignments, and conceptual understanding.
- Extended contract to assist high school students based on strong performance.

PROJECT

Letter Recognition for Handwriting on Embedded System Using a Machine Learning Model Spring 2025 University Thesis Project Python, PyTorch, ESP-IDF, ML

- Built a real-time handwriting recognition system on ESP32-CAM using a custom written CNN.
- · Applied model quantization and data augmentation to fit tight memory and performance constraints.
- Developed a fully standalone, low-power embedded system with on-device image capture, processing, and display.

EDUCATION

Malmö. Sweden Aug 2022 - Jun 2025