# Ali Alhalabi

ali.alhalabi97@icloud.com GitHub · LinkedIn Dortmund, Germany

### **Summary**

Embedded Systems Engineer with experience in data analysis, digitalization, perception and depth sensors, and real-time systems. Proficient in Python, C/C++, OpenCV, and CUDA. Skilled in reverse engineering and bridging vintage technology. Experience in distributed systems and automotive sensors.

# Experience

# • Hochschule Hamm-Lippstadt

Research Assistant Artificial Intelligence (AI) and Worst-Case Execution Time (WCET).

July 2024 - Present

#### • Fachhochschule Dortmund

Research Assistant

Research Skills, Data Analysis and Interpretation, Digitalization, Python programming, Case Studies, Creating Teaching Materials, Scientific writing. *June* 2023 - *July* 2024

### Aura for Integrated Solutions

Internet of Things R&D

Rapid prototyping, Microcontrollers, PCB Design, C/C++ programming, I2C, UART, TCP/UDP, and GPIB.

Dec 2020 - June 2023

#### Skills

- Programming Skills: Proficient in C/C++, Python, BASH scripting, Matlab, CUDA, inline assembly, and Qt, with experience in distributed and embedded system development.
- Analytical and Critical skills: Strong data and pattern analysis, clustering, reverse engineering, and both qualitative and quantitative analysis.
- Technical Skills: Skilled in working with Windows, macOS, and Linux-based systems; proficient in documentation using LaTeX and GitHub version control.
- **Interpersonal Skills:** Effective communicator, empathetic, responsible, and collaborative in team settings.

## **Education**

#### • Fachhochschule Dortmund

Embedded Systems Engineering, M.Eng Grade: 1.3

*September 2022 - June 2025* 

Embedded Systems, Real-Time Systems, C, C++, Java, UML, SysML, CUDA, Radar/Lidar, Sensor Fusion, Low-Level Drivers, Point Cloud Processing, and Clustering.

### • KU Leuven - Belgium

Exchange Student
March 2023 - March 2023

Renewable Energy, Sustainable Mobility.

### Al-Azhar University - Palestine

Mechatronics Engineering, B.Eng Grade: 86.9%

September 2015 – August 2020

Micro-Controllers, C, Mechatronics Systems, Electrical Systems, Control Systems, PCB.

### **Publications**

- Characterization of Artificial Intelligence Accelerators for Timing Analysis. 2025 — Master Thesis.
- Digital Case Studies for Transdisciplinary Project-Based Learning. 2025 — Book chapter.
- Using Digital Transformation Maturity Models in Project Design and Planning. 2024 — Conference paper
- Extending LiDAR Point Clouds with Radial Speed based on Radar Data. 2024 — Project Thesis

### Languages

- German A2
- English C2
- Arabic Native