SALAH-ELDIN HASSEN

(+20) 1127709232 | Giza / Egypt | salah0eldin.work@gmail.com | LinkedIn Profile | Github Profile

EDUCATION

Cairo University Faculty of Engineering (CUFE)

2021 - 2026

- Bachelor of Electronics and Electrical Communications Engineering (EECE).
- Maintained a GPA of 3.3 (Very Good).
- Related Courses: Logic Design, Microprocessors, Analog IC Design I&II, Embedded Systems, Data Structure.

WORK EXPERIENCE

Autonomous Embedded Member | Cairo University Eco Racing Team | Part-time

Apr 2025 - Current

• Mainly debugging and handling the communication between the ECUs via CAN protocol.

Robotics & Embedded Instructor | Beta Academy | Seasonal

Jan 2023 - Jan 2025

• Taught Arduino and AVR embedded systems to over 600 students with consistently excellent feedback.

Coding AI Trainer | Outlier | Freelancing

Sep 2024 - Dec 2024

• Trained and optimized AI models for coding in C++ and Python tasks to enhance code generation accuracy.

SKILLS

Software: C/C++ - Python - MATLAB - OOP - Automation - Scripting - AI tools - Qt - Git & GitHub - LaTeX.

Embedded: STM32 - ARM Cortex-M - AVR - PIC - FreeRTOS - I2C - USART - SPI - CAN - SOMEIP.

Digital: HDL languages (VHDL, Verilog, System Verilog) - TCL - FPGA Xilinx - Linting.

Web: HTML5 - CSS3 - JavaScript - Bootstrap - jQuery - Laravel - SQL - JSON.

OS: Linux (Fedora(main), Kali Nethunter, Ubuntu) - Windows.

PROJECTS

FreeRTOS-Based Dual Microcontroller Door Security System | Link

Summer 2024

- Implemented password authentication, EEPROM storage via I2C, and automated door control mechanisms.
- ATMega32 I2C USART EEPROM FreeRTOS.

Advanced Digital Multimeter on PCB | Link

Spring 2024

- Measuring voltage (-200V to 200V), current (0.5mA to 2A), and resistance (0ohm to 5Mohm).
- Designed the circuit from scratch and implemented it on a custom PCB.
- ATMega32 PCB GPIO LCD Keypad ADC Relays MUX DEMUX.

I2C-Integrated Control Unit | Link

Summer 2024

- Developed a control unit for temperature monitoring and motor control using I2C devices with MCC firmware.
- PIC18F46K20 MCC I2C USART RTC EEPROM.

Simulation & Linting Scripts | Link

Winter 2024

- Developed Python and bash scripts for creating do files, running ModelSim, waveform viewing (GTKWave).
- Created Python script that creates TCL files for linting designs using Qverify.
- Python bash TCL GTKWave Qverify.

Multi-CV Generator Script | Link

Spring 2025

- Developed a Python script to generate ATS-friendly LaTeX CVs from JSON data (used to generate this CV).
- Python LaTeX JSON.

Concurrent Rust TCP Server | Link

Winter 2024

- Developed a multithreaded Rust TCP server, resolving port conflicts and optimizing client handling.
- Rust Multithreading.

Advanced Tic Tac Toe Game | Link

Spring 2024

- Created the game with AI (minimax), user authentication, game history, and a Qt-based GUI.
- Automated testing via Qt Test and GitHub Actions.
- C++ Minimax Algorithm Secure Hashing Qt Qt Test SQLite Git GitHub Actions.

- Featuring cropping, resizing, filters, and a dark mode UI with real-time editing.
- C++ OpenCV Qt.

SPI Slave Interface | Link

Spring 2025

- Designed a modular SPI Slave Interface with RAM modules and validated using self-checking testbenches.
- Vivado Questasim Verilog SPI Single-Port RAM Constraints Linting.

Spartan-6 DSP48A1 | Link

Spring 2025

- Designed and tested a DSP48A1 block in Verilog with C++ golden model and Verilog test benches.
- Verilog DSP48A1 C++ Simulation Test Benches Linting.

Laravel Workshops System | Link

Fall 2024

- Built a system for managing workshops with scheduling, registration, attendance, and a responsive UI.
- Laravel PHP MySQL Bootstrap Git.

OTHER PROJECTS

- MATLAB Signal Processing and Simulink Control System Projects
- Analog IC Design Projects on Cadence
- Reverse Tic Tac Toe Game 3x3 and 4x4 using web | Link | Game
- Self Driving Robots Path Planning & Obstacle Avoidance (MATLAB, FMM2, A*) | Link
- Maze-Solving Line-Follower Robot Car Arduino-based pathfinding robot | Link
- SFML Chess Game C++ chess game with an interactive GUI | Link

COURSES

Advanced Embedded Diploma | Eng: Ahmed Abdel-Gafar

Dec 2024 - Current

- ARM Cortex-M4 architecture, debugging, memory systems, and the compilation process.
- Linker script, startup code, and device driver development for GPIO, RCC, SysTick Timer, and NVIC.
- Flash Memory Interface, bootloader design, implementation, and testing.
- LIN and CAN communication protocols, AUTOSAR architecture, and MISRA C compliance.

Embedded PIC Diploma | Eng: Ahmed Abdel-Gafar

Jul 2024 - Sep 2024

- Embedded systems fundamentals, C programming, and PIC microcontroller driver development.
- Implemented USART, SPI, and I2C communication protocols using Embedded C.

Embedded AVR Diploma | Eng: Mohammed Tarek

Jun 2024 - Oct 2024

- Embedded systems fundamentals, C programming, RTOS, and data structures (linked lists, stacks, queues).
- AVR microcontroller interfacing with driver implementation using Embedded C and hands-on hardware labs.

SOME/IP Workshop | BULLET - Eng/Hazem

Oct 2024

Practical SOME/IP protocol workshop with client-server communication for automotive/IoT.

Linux Fundamentals | IEEE ASU

Aug 2024 - Sep 2024

- Learned Linux file management, shell scripting, and user permissions.
- Gained skills in process control, package handling, and SSH.

Digital Design Diploma | Eng: Kareem Waseem

Jan 2025 - Mar 2025

- Studied digital and RTL design using Verilog for synthesis and simulation, FPGA design flow, and static timing analysis (STA).
- Worked with Vivado, IP catalog, clock domain crossing, low-power design, and Questa Lint for verification.

Digital Verification Course | IEEE CUSB

Mar 2025 - Current

- Studied formal verification, UVM, sequences, configuration, and SystemVerilog assertions.
- Used QuestaSim for simulation, verification planning, and functional coverage.

EXTRACURRICULAR ACTIVITY

- First place in Robotics Competition (2022).
- ECPC Contestant (2022, 2023).
- NASA Hackathon participant.