

# MAHMOUD ZOUROB

(+1) 343-996-4771 | [email](#) | [linkedin.com/mahmoud](#) | [Github](#)

## EDUCATION

### University of Ottawa

*Bachelor of Computer Engineering:*

Ottawa, ON

Graduating April 2027

**Coursework:** Computer Architecture; Digital Systems ; Signal and System Analysis; Computer Systems Design; Principles and Applications of VLSI Design; Data Communications and Networking

## EXPERIENCE

### EcoSafeSense – Solar Charge Controller Configuration Engineer

Jan 26' – Present

- Improved solar charging efficiency by **30%** using a **TI BQ25798** buck-boost charger with integrated **MPPT** and NVDC power-path control.
- Configured charger operation via **I<sup>2</sup>C register tuning** and validated performance using bench PSU testing and real-time V/I power measurements.
- Built firmware-ready battery charge profiles using measured system load data (**157 mW baseline**) for reliable cold-weather embedded operation.

### National Research Council – Automation Engineer Intern

May 25' – Aug 25'

- Implemented hardware process control for DIW electrode fabrication using **Hyrel 30M**, **Repetrel**, and **PrusaSlicer**, tuning deposition parameters for repeatable electrochemical performance.
- Built data-driven optimization pipelines using **Python/MATLAB** to process electrochemical test data and model microstructure–performance relationships.
- Performed hardware validation using battery cyclers and potentiostat instrumentation, achieving **125 mAh/cm<sup>2</sup>** LMNO half-cell performance with reduced electrolyte overhead.

## PROJECTS

### UART Design | *ASM, FSM design, VHDL, Digital Systems, RTL Design*

- Designed a fully functional UART transmitter and receiver using FSM/ASM control logic.
- Implemented RTL-level digital systems in VHDL, following strict structural design constraints.
- Integrated baud rate generation, shift registers, and control/status registers.

### uOttawa Supermileage – Electrical Team – Embedded Systems & Telemetry Engineer

- Designed and implemented a real-time telemetry system to collect, transmit, and visualize vehicle performance data (speed, RPM, battery voltage).
- Integrated sensors and microcontrollers (Arduino, ESP32) with CAN bus communication for vehicle diagnostics and system monitoring.
- Optimized power management and signal integrity across the electrical system to meet energy-efficiency competition constraints.

### VR Simulation on Autonomous Systems | *Unity, C#, Oculus SDK, VR Development*

- Engineered a Unity-based VR simulation highlighting challenges with autonomous systems.
- Integrated Oculus Quest, real-time audio synchronization, NPC behavior, and user feedback loops for enhanced realism and engagement.

### Smart Home & Garden Automation | *Arduino, C++, IoT, Sensors, Embedded Systems*

- Developed an Arduino-based system with integrated sensors (humidity, motion, rain, light) and actuators.
- Programmed in C++ using DHT11 libraries and optimized power management with Arduino WiFi.

## TECHNICAL SKILLS

**Languages:** C++, Python, VHDL, Verilog, C, C#

**Developer Tools:** Arduino IDE, Repetrel, PrusaSlicer, GitHub, Bench Power Instrumentation (PSU, Oscilloscope, Power Profiling)

**Hardware/Embedded Platforms:** Arduino, Embedded Sensor Systems, Energy Harvesting Systems, Battery Management Systems (BMS), Solar MPPT Power Systems, DIW Manufacturing Systems (Hyrel 30M)