# Zaid Duraid

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## EDUCATION

## Memorial University of Newfoundland

St. John's, NL

Bachelor of Engineering: Computer Engineering - CGPA: 4.00/4.00 (95.4%)

Sept. 2022 - April 2027

- Dean's List (2022-2025)
- Scholarships: Memorial University Alumni Entrance, Verafin Inc. Computer Engineering, Charlie Sheppard Memorial Hatch, PEGNL Past-President, Bob Thorburn Memorial, Gander Lions Club Community Leaders, NLESD Education Foundation, Town of Gander

### EXPERIENCE

# FPGA Hardware Engineer Intern

Jan. 2024 - Apr. 2024 and Sept. 2024 - Dec. 2024

Avalon Holographics Inc.

St. John's, NL

- Developed and documented simulation testbenches for FPGA designs in SystemVerilog, leading to the discovery and resolution of critical display datapath bugs
- Built new **internal verification tools using Python** that integrated with existing testbenches and used to verify hardware image correction for the holographic display
- Contributed to **FPGA RTL code in SystemVerilog**, including adding runtime-accessible register maps (regmaps) for debug and hardware image correction parameter loading
- Followed to internal test processes by assembling hardware, executing tests, and running TCL scripts for the bring-up of new/refurbished PCB boards and validation of FPGA build releases

# Software Team Co-Lead (Unpaid)

Aug. 2023 - Present

Eastern Edge Robotics

St. John's, NL

- Wrote a backend application with Python, ROS2, and Docker to run on a Raspberry Pi and interface between the piloting frontend and the ROV's thrusters, active tools, sensors, and control profiles database
- Contributed to two independent **frontend applications**, in ReactJS and C++, providing both convenient (browser-based) and low-latency options for piloting the ROV
- Led and mentored software team by preparing **onboarding resources**, **documentation**, **and task assignments**, resulting in significant contributions and experience-gain by 5+ members
- Competed and presented alongside the team at the **International MATE ROV Competition Explorer Class** in 2023 and 2024, placing in 11th and 9th place in the world out of around 29 teams, respectively

## **Protection and Controls Engineer Intern**

May 2023 - Aug. 2023

 $New foundland\ and\ Labrador\ Hydro$ 

St. John's, NL

- Updated **electrical schematics and wiring diagrams using Bluebeam Revu** for various terminal stations, which were saved and used by on-site technicians for installation of new equipment
- Prepared complete set of above-mentioned documents along with a commissioning manual for the installation of a new 230kV SF6 circuit breaker in the Bay d'Espoir Terminal Station
- Conducted site visits to local terminal stations to take measurements of existing electrical panels, ultimately using data to design new electrical panels for the replacement of protection equipment

### Projects

**ROV Simulator** - Gazebo, C++, ROS2, Python

Mar. 2024 - Present

• Implemented an ROV simulation environment in Gazebo Harmonic with custom C++ plugins, facilitating testing of the complete software stack, thruster configuration, and tooling for any small ROV design

### Photosphere Board - KiCad

Dec. 2024 - Jan. 2025

• Designed a PCB in KiCad that interfaces with the Raspberry Pi Compute Module 4 and includes dual MIPI CSI camera ports and USB 2.0 for capturing 360-degree images in a space-constrained environment

## SKILLS

Programming Languages: Python, SystemVerilog, C/C++, ReactJS, HTML/CSS, Bash Tools: Git, Questa, Quartus, Vivado, Docker, ROS, Gazbeo, KiCad, LTSpice, Solidworks, Bluebeam Revu Spoken Languages: English and Arabic (Native), French (Fluent, DELF B1 Certified)