## Hamza Dugmag Electrical and Computer Engineering Student

▶ hamzadugmag.com ▶ hamza.dugmag@mail.utoronto.ca in linkedin.com/in/hamza-dugmag

+1 (905) 510-9340 github.com/hamza-dugmag Toronto, ON, Canada

**SKILLS** 

Electrical
Soldering, Oscilloscope, Power Supply,
Logic Analyzer, RPi, Arduino, ModelSim,

Programming
Python (NumPy, Pandas, PyPlot, SciPy,
PyTorch), C/C++, MATLAB, Assembly,
Git, Docker, ROS, Unreal Engine, HTML

SolidWorks, Fusion 360, 3D Printing, Power Tools, Laser Cutting, Woodworking

Mechanical

**PROFESSIONAL EXPERIENCE** 

Verilog, Quartus Prime, LTspice, KiCad

Robot Navigation Research Intern, UTIAS Autonomous Space Robotics Lab

- Developed a graphical user interface using ROS and React JS to track a Clearpath Heron unmanned surface vehicle (USV) and visualize its navigation policy.
- Generated water masks of numerous Canadian lakes using geographic information systems, *Python*, and *Earth Engine* to evaluate the policy planner against baselines.
- Conducted field tests in lakes to validate USV mapping, localization, and navigation.

Engineering Academic Review Mentor, U of T Faculty of Applied Science and Engineering

• Hosted weekly academic review sessions to support first-year Engineering Science students with their academic, professional, and personal goals.

Aug 2021 – Apr 2022 Toronto, ON, Canada

May 2022 – present

Mississauga, ON, Canada

Machine Learning Research Intern, U of T Forcolab Group

- Investigated clone detection models to compare *Stack Overflow* code snippets to programming language documentation.
- Optimized parameters for hierarchical density-based clustering of *Stack Overflow* posts using *Pandas* and *Docker*, increasing precision by 11.1%.
- Presented "Analyzing Stack Overflow Community Posts to Automate Knowledge Organization" at the 2021 U of T UnERD Conference.

May 2021 – Aug 2021 Toronto, ON, Canada

**EXTRACURRICULARS** 

## University of Toronto Aerospace Team — Rocketry Division

Liquid Rocket Chief Engineer

- Led the design, analysis, fabrication, and testing of a liquid bipropellant rocket set to break the Canadian Amateur Rocketry Altitude Record.
- Created the design requirements, concept of operations, project timeline, and financial, power, and mass budgets.

Avionics Subsystem Lead

- Debugged a strain gauge amplifier board using an oscilloscope (I2C trigger), *Arduino*, power supply, and digital multimeter.
- Developed data acquisition methods to calibrate load cells and pressure transducers with 95% accuracy.
- Designed surge-protected relay circuits to control DC motors with a *Raspberry Pi*, increasing power rating by a factor of 20.
- Integrated radio and GPS modules, buck and boost converters, LiPo batteries, servo motors, solenoid valves, local networks, and a custom C++ graphical user interface.

Jun 2021 – May 2022

Toronto, ON, Canada

Jun 2022 – present

Toronto, ON, Canada

**EDUCATION** 

BASc in Engineering Science (Major in Electrical and Computer Engineering), Certificate in Engineering Business, *University of Toronto (St. George)* 

- cGPA: 3.94/4.00 (90% average), Dean's Honours List in all semesters.
- Relevant courses: Electronics, Computer Organization, Electromagnetism, Signal Analysis, Data Structures and Algorithms, Engineering Ethics and Design I/II/III.

Sep 2020 – Apr 2025 Toronto, ON, Canada

Hamza Dugmag 1/2

(C\$2000) Rotary Education Award, Rotary Club of Oakville

U of T Faculty of Applied Science and Engineering

(C\$2000) May Court Education Award, May Court Club of Oakville

(C\$7000) Faculty of Applied Science and Engineering Awards,

## **Dual Channel Adjustable Power Supply** Jul 2022 – present Designed an adjustable power supply based on the LM317 using KiCad and soldering. Created a voltage indicator circuit using LEDs, an LM339 with a Schmitt trigger, and a voltage divider. Implemented safety features including fuses, inrush current limiters, Schottky diodes, heatsinks, standoffs, and a 3D printed enclosure. Documented the design requirements, schematics, and bill of materials. **Various Digital Circuits,** *Engineering Science* — *ECE253 Digital and Computer Systems* Sep 2021 – Nov 2021 Designed a 4-bit restoring divider, rate divider, and other digital circuits using Verilog, FPGAs, and 7400-series integrated circuits. • Debugged and validated circuits using a TTL logic probe and *ModelSim* simulations. **AWARDS** (C\$9000) NSERC Undergraduate Student Research Award, Mar 2022 Natural Sciences and Engineering Research Council (C\$9000) Fessenden-Trott Scholarship, Universities Canada Sep 2021 Selected among nominees from every Ontario university on the basis of academic merit and extracurricular involvement. (C\$5000) Dean's Summer Undergraduate Research Pivot Award, Sep 2021 U of T Faculty of Applied Science and Engineering Participated in the *Undergraduate Summer Research Program*. Amateur Radio Operator Certificate (Basic with Honours), Jul 2021 Innovation, Science, and Economic Development Canada VA3UFT call sign, 100% exam score.

Jun 2020

Jun 2020

May 2020

Hamza Dugmag 2/2