Hamza Dugmag Electrical and Computer Engineering Student

🏿 hamzadugmag.com 🔼 hamza.dugmag@mail.utoronto.ca 📞 9055109340 🛅 /in/hamza-dugmag 🔘 /hamza-dugmag

May 2024 – present

Toronto, ON, Canada

SKILLS

Electrical: Altium Designer, LTspice, PLECS, Amateur Radio (Certified), Soldering, Oscilloscope, VNA, Arduino/RPi, Fusion 360, 3D Printing Computer: Python, SystemVerilog, VCS/Questa, Quartus Prime, C/C++, MATLAB, Assembly, ROS, Git/P4, Docker, Linux, Unreal Engine

PROFESSIONAL EXPERIENCE

Power Electronics Research Intern, *U of T Power Conversion and Systems Analysis Laboratory*

- Developed LTspice simulations of high-frequency gate drivers for emerging 1200V eGaN HEMTs in variable frequency drives to guide the selection of component values and design parameters.
- Created the PCB schematic, layer stack, layout, and routing of a half-bridge testing module containing two GaN devices, level-shift drive circuits, and DC link capacitors using Altium Designer, minimizing parasitics, gate loop ringing, and electromagnetic interference.
- Assembled the board and validated it by programming a microcontroller with PLECS to gate the switches using SPWM while analyzing voltage and current waveforms from an oscilloscope.

RTL Design Engineering Intern, Intel Corporation — Programmable Solutions Group

- Explored microarchitectural logic design, timing analysis, simulation, verification, and benchmarking of Nios V, Intel's RISC-V based embedded processor IP family for FPGAs.
- · Optimized instruction pipelining via register balancing, control-based logic reuse, and FPGA primitive instantiation, improving area utilization by 20%, maximum frequency by 20%, and instructions per cycle by 5%.
- Redesigned the hardware for RISC-V based external debug support and validated it using gdb and OpenOCD, improving area utilization by 10% and latency by a factor of 6.
- Defined a custom SystemVerilog style guide to improve code readability, authored numerous functional specifications, and enhanced customer-facing documentation.

Field Robotics Research Intern, UTIAS Autonomous Space Robotics Laboratory

- Planned, conducted, and documented field tests at various lakes to validate mapping, localization, and stochastic navigation of a retrofitted Clearpath Heron unmanned surface vehicle.
- Generated satellite-informed water masks of Canadian lakes using GISs and created a Pythonbased simulation platform for evaluating different route-planning algorithms over 2217 graphs.
- Developed a graphical user interface using ROS and ReactJS to track the robot and visualize its navigation policy in real time over a wireless network.
- Y. Huang, H. Dugmag, T.D. Barfoot, F. Shkurti, "Stochastic Planning for ASV Navigation Using Satellite Images", 2023 IEEE International Conference on Robotics and Automation (ICRA). ☑

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

· Hosted drop-in sessions to advise and support first-year Engineering Science students with their academic, professional, and personal development goals as they adjust to university.

Machine Learning Research Intern, U of T Forcolab Group

- Conducted a literature review analyzing the potential of using collaborative Stack Overflow posts to organize knowledge for improved searching and learning experiences.
- Investigated various code clone detection models to compare educational code snippets to programming language documentation.
- Optimized parameters for hierarchical density-based clustering of Stack Overflow posts using Python (NumPy, Pandas, PyPlot) and Docker, increasing precision by 11%.

EDUCATION

B.A.Sc. in Engineering Science (Electrical and Computer Engineering, PEY Co-op), Certificate in Engineering Business, University of Toronto (St. George)

- 3.96/4.00 cGPA, 92% average, 6/6 Dean's Honours List, 11 merit-based awards totaling C\$75000+.
- · Courses: Power Electronics, Analog and Digital Electronics, Microwave Circuits, Electric Drives, VLSI Technology, Radio and Microwave Wireless Systems, Control Theory, Capstone Project
- Thesis: Designing High Power Density GaN-Based Variable Frequency Drives for PCB Stator Motors

PROJECTS

Liquid Rocket Chief Engineer, *University of Toronto Aerospace Team* — *Rocketry Division*

- · Coordinated the design, analysis, fabrication, and testing of a high-altitude liquid-propellant rocket with 19.25 kNs of total impulse.
- · Created the design requirements, concept of operations, bills of materials, and mass budget for avionics, propulsion, aerodynamics, airframe, recovery, and GSE subsystems.

May 2023 – Apr 2024 San Jose, CA, United States

May 2022 – Aug 2022 Mississauga, ON, Canada

> Aug 2021 – Apr 2022 Toronto, ON, Canada

May 2021 – Aug 2021

Toronto, ON, Canada

Sep 2020 – Jun 2025 Toronto, ON, Canada

 Organized a preliminary design review with advisors and communicated the project to 50+ members at onboarding sessions and team meetings. **Electric Guitar Pedals** Dec 2022 – Jan 2023 • Designed a guitar distortion pedal based on a common-emitter NPN Darlington pair. • Built a guitar tremolo pedal with true bypass switching using a phase shift oscillator. Soldered through-hole electronics and packaged the perfboards in custom 3D-printed enclosures. **Avionics Subsystem Lead,** *University of Toronto Aerospace Team* — *Rocketry Division* Jun 2021 – May 2022 · Managed a team to design and integrate flight and ground systems for wireless communication, power, sensors, actuators, and control in an award-winning hybrid-propellant rocket. ☑ • Designed surge-protected relay circuits to control DC motors with a Raspberry Pi over a wireless network, increasing power rating by a factor of 20. Formalized data acquisition methods to calibrate load cells and pressure transducers with 95% accuracy from a custom graphical user interface written in C++. **Adjustable Power Supply** Jul 2022 – Aug 2022 • Designed, soldered, and tested an adjustable linear supply based on the LM317 using KiCad. • Created a voltage indicator circuit using LEDs, a Schmitt-triggered LM339, and a resistor ladder. • Incorporated safety features including fuses, Schottky diodes, and inrush current limiters. **AWARDS** (C\$10000) Undergraduate Student Research Award, Apr 2024 Natural Sciences and Engineering Research Council of Canada Awarded on the basis of academic merit and research potential. (C\$4984) Christina and Logan Martin Scholarship in Engineering, Aug 2023 U of T Faculty of Applied Science and Engineering Awarded on the basis of academic merit. (C\$8942) Kenneth Carless Smith Award in Engineering Science, Aug 2023 U of T Faculty of Applied Science and Engineering Awarded by the chair on the basis of interest and aptitude in the area of electronics. (C\$2676) Peter Sands Award in Engineering Science, Aug 2022 U of T Faculty of Applied Science and Engineering Awarded by the chair on the basis of academic merit, qualities of character, leadership, and commitment to the engineering profession. (C\$9000) Undergraduate Student Research Award, Mar 2022 Natural Sciences and Engineering Research Council of Canada Awarded on the basis of academic merit and research potential. (C\$27000) Fessenden-Trott Scholarship, Universities Canada Sep 2021 Selected among nominees across Ontario universities on the basis of academic merit, leadership, extracurricular involvement, and reference letters. (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*. (C\$2000) May Court Education Award, May Court Club of Oakville Jun 2020 Awarded on the basis of extracurricular involvement and reference letter. (C\$2000) Rotary Education Award, Rotary Club of Oakville Jun 2020

Awarded on the basis of academic merit and community service.

(C\$2000) Faculty of Applied Science and Engineering Award,

May 2020

U of T Faculty of Applied Science and Engineering Awarded on the basis of academic merit.

(C\$5000) Faculty of Applied Science and Engineering Admission Scholarship,

May 2020

U of T Faculty of Applied Science and Engineering

Awarded on the basis of academic merit and extracurricular involvement.