Hamza Dugmag U of T Engineering Science — Robotics Engineering

• Oakville, ON

▶ hdugmag@gmail.com

in hamza-dugmag

namza-dugmag

★ hamzadugmag.com

Skills

Code (MATLAB, Arduino, Python, C++, Java, Git, UE5, Docker)

Art (LaTeX, Adobe CC, SolidWorks, AutoCAD, Blender, HTML5)

Experience

Undergraduate NLP Researcher, *U of T EECG FORCOLAB* May 2021 – present

- Analyzed Stack Overflow Q&A organization strategies.
- Prepared a journal article with Prof. Shurui Zhou for ICSE.
- Moderated and participated in paper-reading groups.

Rocketry Avionics Member, *U of T Aerospace Team* Jan 2021 – present

- Developed a custom finite-state machine with abort systems to control the liquid rocket's flight system.
- Resolved printing and fastening issues in the avionics bay.

Co-Founder, Creative Director, GreenCap

Jan 2021 – present

- Designed the visual brand identity and marketing plan.
- Created the software's front-end interface and coordinated with the back-end AWS server.
- Acquired C\$300 as the winners of *UWO's W5 Accelerator*.

Chief Marketing Officer, Silicon Halton's TechUnderTwenty Jun 2019 – Jun 2020

- Revamped the visual brand identity and marketing plan.
- Coordinated marketing campaigns and website updates.
- Organized weekly meetings with a team of 40 peers.
- Expanded audience by 100% and engagement by 50%.

Interests

World Taekwondo, *Kukkiwon Second-Degree Black Belt* Jan 2014 – present

- Kukkiwon-certified, international taekwondo athlete.
- Former assistant coach at OMAC Taekwondo.

Volunteering

- Executed a fundraiser campaign with *Islamic Relief USA* for East Africa's water and sanitation crisis. Boosted funds by 1500% and met 300% of the charity goal.
- Former assistant teacher at Al-Toufic Arabic School.

Education

Bachelor of Applied Science, Engineering Science (Robotics Engineering),

University of Toronto (St. George)

Sep 2020 - Apr 2025

- 3.93 GPA, 90% average. Dean's Honours List.
- 10th place in ESC180 AI class tournament.
- BioMedical Engineering Competition participant.
- Volunteered at Engineers without Borders.

International Baccalaureate Diploma & OSSD,

White Oaks Secondary School

Sep 2017 - Jun 2020

- 41/45 IB, 97% average. Academic Honour Roll.
- Co-founded the Artificial Intelligence Club.

Projects

Modelling Battery Energy Storage Systems

Jun 2021 – present

- Investigated the flexibility of batteries for energy arbitrage in electricity markets.
- Prepared an IEEE Transaction paper with Prof. Mohamed Ahmed (IESO, UW).

Improving Ski Airbag Trigger Systems (team)

Feb 2021 – Apr 2021

- Prototyped avalanche detection and Bowden cable activation mechanisms.
- Created testing protocols for design verification.
- Presented a voice-activated trigger system.

Designing a Box-Girder Bridge (team)

Nov 2020 - Dec 2020

- Built beam stress-strain simulation software.
- Created technical drawings and assembly plans.

Prototyping a Single-Celled Battery

Mar 2018 - Mar 2019

- Operated a laboratory to conduct novel electrochemistry experiments.
- Analyzed temperature and voltage data to evaluate the feasibility of a 1-cell voltaic system.
- Reviewed the research paper with a supervisor.