

Ryan Nguyen

Ottawa, CA | 613-250-8819 | ryan.nguyen@uwaterloo.ca | [GitHub](#) | [LinkedIn](#)

Technical Skills

- Proficient in Python, Javascript, Java, C++, and R
- Familiar with building full-stack websites using MongoDB, ReactJS, and MaterialUI
- Experience developing CNN models using Tensorflow

Projects

RNA-seq Based Convolutional Neural Network For Cancer Detection Feb 2023 - June 2023

- Developed and deployed on a website a convolutional neural network able to predict whether a patient's RNA-seq data is likely to be representative of cancer tissue, with the aim of improving the success rate of early cancer detection in a cost-effective manner.
- React frontend, Flask backend hosting the CNN (2.4M parameters, 98.7% accuracy, able to identify 4 types of cancer). Integrated with MongoDB database: user login and storing user predictions.

Thrust Vector Controlled Rocket Sep 2022 - June 2023

- Developed the software for a rocket able to change its thrust direction based on its position (TVC).
- Features: attitude estimation from advanced sensor-fusion algorithms (Kalman filter, Madgwick filter) using quaternions, PID control, and live wireless flight data transmission.
- Designed PCB and assembled rocket flight computer using SMD soldering

Experience

Research Student (Paid), Ottawa Hospital Research Institute July 2022 - Current

Crawley Lab (Principal Investigator: Dr. Angela Crawley)

- HIV Immunology research project: In Vitro Generation of Antigen Inexperienced Memory CD8+ T Cells by IL-15. Techniques: advanced flow cytometry, CD8+ T cell isolation, cytokine cell culturing.
- Assisted 2 PhD projects in cancer immunology: NK cell dysfunction and MDSC expansion in the perioperative environment with PBMC isolation, flow cytometry analysis, and RNA-seq analysis.

IgNITE Undergraduate Medical Case Competition Finalist (Top 40/570) Nov 2021 - March 2022

- Developed and pitched a research abstract in immunology, competing against 570 undergraduate students across Canada. Published in 2022 URNCST Journal: <https://doi.org/10.26685/urncst.353>
- Research Abstract: Optimization of Treg cell-based therapies by expression of *T-bet*

Education

Bachelor of Software Engineering, University of Waterloo, Waterloo, Canada 2023 - 2028

Ontario Secondary School Diploma, Earl of March Secondary School, Ottawa, Canada 2019 - 2023

- *Academics:* 95% average, 1520 SAT, 5 on AP Chemistry, AP Physics 1, AP Calculus AB.
- *Activities:* Rocketry club, SHAD McGill (2021), provincial level swimming.

Awards and Honors

1st Alternate on Canadian International Chemistry Olympiad (IChO) Team 2022

3x National Finalist (top 3%) in the Canadian Chemistry Olympiad 2021-2023

- Gold Medal (2022), 5th place

2x National Finalist (top 5%) in the Canadian Biology Olympiad 2021-2022

- Gold Medal (2022), 9th place