Aidan Wang

+1647-765-1646 | aidanw.wang@mail.utoronto.ca | <u>Linkedin</u> | <u>Github</u> | <u>Website</u>

EDUCATION

University of Toronto, St. George

Computer Science and Cognitive Science

Sept. 2025 - Apr. 2029

William Lyon Mackenzie Collegiate Institute

Math and Computer Science Program, GPA: 97.4%

Toronto, ON Sept. 2021 – June 2025

EXPERIENCE

Sunnybrook Research Institute

Toronto, ON

Toronto, ON

High School Intern

July 2024 - Aug. 2024

- Supervisors: David Martin & Dr. Meaghan O'Reilly
- \bullet Selected out of 300+ applicants for Focused Ultrasound High School Summer Research Program
- Implemented convolutional neural networks (CNNs) with U-NET architecture in TensorFlow
- Applied human CT-trained U-NET segmentation model to pig CTs in live experiments for spinal cord therapy
- Reduced 3D vertebrae model generation time from 3+ hours to 5 minutes

PROJECTS

LookAhead | Python, Google Vision AI, OpenCV, PyAudio, SpeechRecognition

- Hack the North Submission @ University of Waterloo
- Digital voice-activated assistant that describes objects to the blind using AdHawk eyetracking glasses
- Matched pupil-focus coordinates with Google Vision item boxes to deliver descriptions based on user gaze

Sort the 6ix | Python, Flask, React Native, HuggingFace, Google Vision AI

- Hack the 6ix Submission @ Toronto Metropolitan University
- Mobile app that informs user how to dispose of waste based on a real-time photo
- Used HuggingFace language model to classify Google Vision-generated image tags with Toronto Waste Wizard dataset for disposal instructions

Fever Fighters | Java, Swing API

- ICS4U Final Project @ William Lyon Mackenzie C.I.
- Single-player children's game where players learn how to survive a cold in three levels
- Demonstrated object-oriented programming for all sprite classes

ChemSim | JavaScript, Canvas, Fetch API

- ICS3U Final Project @ William Lyon Mackenzie C.I.
- Website with a 2D organic molecule builder and IUPAC name generator to support chemistry students
- Converted user-generated diagram into SMILES notation and inputted into PubChem library to retrieve name
- Developed HTML Canvas front-end with buttons for elements, bonds, editing tools, & IUPAC name display

Awards

Gold Medal North American Computational Linguistics Olympiad (NACLO)	March 2025
Bronze Medal International Linguistics Olympiad (IOL)	July 2022
Honourable Mention (\times 2) International Linguistics Olympiad (IOL)	July 2024, 2025
1st Place in Behavioral Health HOSA International Leadership Conference (ILC)	June 2024
1st Place & Nationals Qualifier University of Toronto Brain Bee	March 2024
Honour Roll (Top 5%) Canadian Computing Competition (CCC)	Feb. 2024

SKILLS

Languages: Python, Java, JavaScript, HTML/CSS Libraries: TensorFlow, PyTorch, NumPy, Matplotlib