Alan Bui

Waterloo, ON | +1 226-506-8458 | a4bui@uwaterloo.ca | LinkedIn | GitHub | Website

Education

University of Waterloo (Bachelor of Computer Science)

Sep. 2024 – Present

René Descartes National Math Scholarship Recipient

Waterloo, ON

Enrolled in Advanced courses: CS145 (Designing Functional Programs), MATH 147 (Calculus 1)

Skills & Technologies

Languages: Python, R, Java, C++, HTML, CSS, JS, Racket, Dart

Frameworks & Tools: NumPy, pandas, sklearn, Git, React.js, Node.js, Firebase, Flutter

Research Experience

University of Windsor (Dr. Lu's Lab)

Jul. 2023 – Aug. 2023

Research Assistant

Windsor, ON

- Investigated the performance of GPT and LLaMA's embeddings of SMILES strings (a chemical notation)
 for molecular property prediction and drug-drug interaction prediction
- Developed tools in **Python** to perform 30+ statistical tests using **sklearn**, **NumPy**, and **pandas**
- Collaborated on a team to co-author a <u>research paper</u> published in BMC Bioinformatics with 1500+ accesses

The effects of age on quality of mental health during the COVID-19 pandemic

Jul. 2024

Windsor, ON

- Journal of Emerging Investigators
- An investigation of the correlation between age and the prevalence of major depressive disorder and generalized anxiety disorder in Canada during the COVID-19 pandemic
- Analyzed and plotted linear regressions, Shapiro-Wilk tests, and Student's t-tests using R
- Found significant negative correlations between age and the prevalence of major depressive disorder and generalized anxiety disorder

The Effects of Obesity on COVID-19 Vaccination Rates and Efficacy

Aug. 2023

Journal of Student Research

Windsor, ON

- An investigation of COVID-19 vaccination rates and efficacy across populations with varying obesity rates
- Analyzed linear regressions, ANOVA tests, Mann-Whitney U tests, and Student's t-tests using R and Excel
- Found that obese populations were more receptive than average to COVID-19 vaccination and no statistically significant change in vaccine efficacy was observed

Achievements

Hypatia Mathematics Contest Rank 1 in Canada University of Waterloo	Apr. 2023
Euclid Mathematics Contest National Honour Roll University of Waterloo	Apr. 2023
Canadian Senior Mathematics Contest National Honour Roll University of Waterloo	Nov. 2022
Canadian Computing Competition Senior National Honour Roll University of Waterloo	Feb. 2022

Projects

www.LooLooLoo

Hack the North | Sponsor API Prize Winner

Waterloo, ON

Developed an app that detects your phone's Bluetooth signal when you are near a water fountain and sends
the user a link to our interactive indoor map with instructions to the nearest bathroom

Implemented a full-stack solution using TypeScript and React (with Vite) for front-end and deployed the Node.js back-end using Docker (with Defang)

Fast-Slow Debugger Sep. 2022

Hack the North Waterloo, ON

- Developed a debugging tool to prevent regressions between old and new optimizations by comparing the outputs of two programs run in parallel on inputs from a test set generator
- Implemented a user-friendly front-end with HTML and CSS with JS and Python on the back-end

EchoChess May 2022

MasseyHacks VIII 3rd place

Windsor, ON

- Designed a Discord bot in **Python** to process and digitize handwritten chess scoresheet images from users
- Automated the conversion to a standardized file format that can be imported into all digital chess databases using Amazon Textract, reducing manual input time by over 90%

Volunteer Experience

Vincent Massey Computer Science Club

Sep. 2022 – Jun. 2024

Junior Stream Teacher | Senior Stream Teacher

Windsor, ON

- Created 20+ lesson plans in **Python** and **C++** to teach data structures and algorithms, including binary trees, graph theory algorithms, and dynamic programming, for competitive programming
- Designed and implemented a homework leaderboard using React, Node, Firebase, and a competitive programming website's API to track 50+ members' progress on problems solved

MasseyHacks Sep. 2022 – Jun. 2024

Co-Director (2023) | Operations Organizer (2022)

Windsor, ON

- Planned and hosted Canada's oldest high school hackathon for 160+ attendees
- Managed the Technology team by dividing projects, such as the event website and Discord bot, into smaller tasks and delegating them to team members
- Developed a 15-puzzle hackenger hunt which challenges participants to solve both front-end and back-end problems, implemented in **React** (with Next.js) and **Node** (with Express.js)

Windsor Chess Enrichment Program

Sep. 2021 – Present

Co-Founder | Full-stack Developer

Windsor, ON

- Wrote and published a chess book on Chessable.com with 20,000+ downloads and a 4.4-star rating using
 Python to format text, annotations, and diagrams
- Developed a full-stack chess puzzle time-trial using React, Node, and Firebase to increase students' pattern recognition skills