# Alan Bui

L +1 226-506-8458 | ■ a4bui@uwaterloo.ca | In alan-bui1 | O AlanBui1 | O alanbui.ca

## **Skills & Technologies**

Languages: Python, JavaScript, TypeScript, Java, SQL, C++, HTML, CSS, R, Dart, Racket

Frameworks & Tools: React.is, Node.is, Git, Firebase, PostgreSOL, Docker, Angular, Flutter, NumPy

## Education

#### **University of Waterloo (Bachelor of Computer Science)**

René Descartes National Scholarship Recipient (~10 recipients in Canada)

*Sept.* 2024 – 2028 (expected) Waterloo, Canada

## **Experience**

**Research Assistant** 

July 2023 – Aug. 2023 University of Windsor Windsor, ON

- Co-authored a **research paper** on the performance of LLM embeddings for molecular property prediction
- Developed tools to transform molecular structure text encoding into vector embeddings using 7 AI models
- Applied 30+ statistical tests in Python (with sklearn, NumPy, pandas) to find LLaMA outperformed GPT

## **Software Development Intern**

Windsor Chess Enrichment Program

Sept. 2022 – June 2024

- Windsor, ON
- Enhanced students' pattern recognition by **developing a chess puzzle app** with React, Node, and Firebase
- Doubled club membership after designing and deploying the company website using GitHub Pages
- Published a chess book with **20,000+ downloads** using Python to format text, annotations, and diagrams

### Software Development Team Lead

MasseyHacks

Sept. 2022 – June 2024

Windsor, ON

- Led the team to develop the website for Canada's oldest high school hackathon using HTML/CSS/JS
- Developed a 15-puzzle hackenger hunt in React and Node to test front-end and back-end knowledge
- Led the development of a custom Discord bot built in JavaScript to automatically verify 150+ attendees

#### **Software Development Teacher**

Vincent Massey Computer Science Club

Sept. 2022 – June 2024

Windsor, ON

- Taught web development fundamentals through project-based learning using HTML/CSS and JavaScript
- Created a full-stack leaderboard using React, Node, and Firebase to track 50+ members' homework progress
- Curated 20+ lesson plans in Python/C++ on algorithms for programming contests and technical interviews

## **Projects**

LooLooLoo | TypeScript, React, Node, Docker, YAML, HTML/CSS **Hack the North 2024 Winner** (out of 1000+ participants)

- Developed an interactive 3d indoor map app using TypeScript and React on the front-end
- Implemented shortest path navigation using TypeScript and containerized the back-end using Docker
- Programmed ESP32 microcontrollers with YAML to detect phones' Bluetooth signal and text nearby users

**The Mind** | TypeScript, Angular, PostgreSQL, Node, Python, Material UI, HTML/CSS

- Developed a **multiplayer online card game** in TypeScript using WebSockets for real-time communication
- Designed and implemented an AI assistant in Python that suggests optimal moves with a 90% win rate
- Used PostgreSQL to manage persistent game states and implemented a responsive UI with Angular