## Albert Yang

## University of Waterloo 2A CS Student

Waterloo, ON — albert.yang727@gmail.com — (647)-395-9789 — albear-yang.github.io/Web/

## PROFESSIONAL SKILLS

Languages: JavaScript, TypeScript, C#, C, C++, HTML, SQL, CSS, Racket, Python, Bash

Frameworks/Libraries: Git, React, React Native, Tensor Flow

#### **EXPERIENCE**

# Waterloop Firmware Developer 2023: Sept-Jan

Waterloop

- Wrote efficient, optimized programs in C/C++ extracting data from over 20 sensors in a scaled Hyperloop model
- Collaborated with a team, utilizing Arduino and E23 boards to complete tasks on time, enabling participation in international tournaments

#### Waterloo Rocketry Software Developer 2024: Mar-Present

Waterloo Rocketry

- Contributed to a team with over 100+ active members with a Git-based source control
- Migrated documentation and data across websites using reStructuredText (RST) to enhance accessibility and coherence on GitHub Pages.

## **PROJECTS**

# SVG/Drawing to Fourier Epicycles — JavaScript, HTML, CSS: Link

- Built an efficient program that applied Fourier Transform to SVG images, translating over 10,000 data points into a Fourier Series.
- Transformed real-time user drawings into a series of spinning epicycles

### Chess AI — Python : Link

- Utilized Google Colab Notebook to create an estimated Chess AI
- Achieved an estimated 1400 Chess.com rating using the min-max algorithm
- Optimized Chess AI to run over 10 times faster than a traditional min-max algorithm by implimenting alpha-beta pruning

## Personal Website — TypeScript, JavaScript, CSS, React, HTML : Link

- Created an interactive, mobile friendly website with smooth transitions and responsive design for optimal user experience
- Developed an infinite carousel showcase feature using HTML, CSS, React, and JavaScript

# Wolfram Cellular Automata — JavaScript, HTML : Link

- Accurately simulate over 250000 cells in a unique Belousov Zhabotinsky chemical reaction.
- Optimize simulation to run over 4 times faster by directly accessing the RGB array rather than creating 250000 individual objects

#### Convert Image to Desmos Graph — Python : Link

• Process over 300000 data points to produce a series of Bezier Equations representing an image

#### EXTRACURRICULARS

## Math Competitions

• 2021 Galois Honour Roll Group 5, 2021 Cayley Honour Roll Group 2, 2022 Fermat Honour Roll Group 5, 2022 Euclid Certificate of Distinction, 2023 Euclid Certificate of Distinction

#### **EDUCATION**

# Bachelor of Computer Science (BCS)

Year of enrollment: 2023

University of Waterloo — Faculty of Math

- GPA 3.9/4.0
- University of Waterloo 2024 President's Scholarship of Distinction recipient
- University of Waterloo 2024 Nortel Institute Scholarship recipient