# Joey Lu

J 437-925-6758 ☑ lujoey886@gmail.com 🌐 joeylu.ca 🔘 github.com/joeyhlu

## Technical Skills

Languages: Python, Java, C, C++, C#, HTML/CSS, JavaScript, SQL, Flutter/Dart, Functional Programming Developer Tools: AWS, VS Code, Xcode, Android Studio, Git, GitHub, Figma, PowerShell, NumPy, PyTest

Libraries/Frameworks: React, FastAPI, Linux/Unix, Node.js

## Experience

#### Waterloo Aerial Robotics

November 2024 - Present

Autonomy Developer

Waterloo, ON

- Developed modular camera configuration classes for OpenCV and PiCamera using Python, and updated base-camera settings enhancing flexibility and scalability in the camera factory's initialization process
- Expanded test coverage, using PyTest, with dedicated cases for camera creation, OpenCV, and PiCamera configurations, increasing reliability and stability and eliminating 100% configuration-related issues
- Utilized Github version control for a large, multi-module codebase, integrating updates seamlessly with code reviews

SoarToWorld

December 2023 - March 2024

Web Developer Intern

Richmond Hill, ON

- Assisted in development of front-end websites using **React** and **CSS** adhering to customer demanded UI features
- Ensured the quality of 50+ screens through extensive testing and debugging, leading to higher customer satisfaction
- Worked and integrated well within a team environment to successfully deliver products on time, resulting in increased organizational efficiency

City of Vaughan

March 2023 - June 2023

Swim Instructor

Vaughan, ON

- Taught various levels with positivity and active involvement, achieving 100% positive feedback
- Provided consistent, clear verbal and written feedback consistently to ~30 students, leading to high skill mastery
- Followed class plans, ensuring all objectives were **met on time**, leading to consistent student progress

# **Projects**

Tracksite | React, MySQL, FastAPI, Node.js, CSS

September 2024

- Developed a full-stack management application enabling users to organize and access applications and websites featuring folder creation and bookmark saving, with a user-friendly interface to enhance productivity
- Implemented API Routes to handle user requests and data management for the back-end
- Collaborated using Git/GitHub for version control and team collaboration, and Figma to design

SoundVeil | JavaScript, HTML, CSS

April 2024

- Developed an application that hides data in the least significant bits of audio, differences too subtle for the human ear, and enables encryption and decryption using the Vigenère cipher, created for YRHACKS
- Created a user-friendly interface with HTML/CSS and JavaScript for functionality and data-hiding process

Stubook | Flutter, Dart

October 2023

- Designed a cross-platform iOS/Android app to simplify daily study routines, featuring a to-do list, calendar, and grades calculator/storage for efficient organization and tracking of tasks, with ~100 downloads and 5 stars rating
- Implemented local data storage using Flutter's Hive package, ensuring efficient and secure data saving
- Built clean and responsive layouts that adapt to various devices, ensuring accessibility for all

#### Honours and Awards

Canadian Senior Mathematics Competition: Rank 129/12305 (Top. 1%), Group IV Honour Roll

Canadian Computing Competition: Rank 352/3948 (Top 9%), Award of Distinction

Euclid Math Competition: Rank 1518/27650 (Top 6%), Award of Distinction

## Education

University of Waterloo

Sep. 2024 - Apr. 2029

Bachelor of Computer Science

Waterloo, ON

- Awards: Randall J. Howard & President's Distinction Scholarships (\$10,000 Total)
- Coursework: Algorithm Design, Functional Programming, Software Dev Tools, Linear Algebra, Calculus, Algebra