WILLIAM YANG

+1-647-636-8386 | w259yang@uwaterloo.ca | In LinkedIn | GitHub

SKILLS

- Programming Languages: Python, JavaScript, TypeScript, C, C++
- Technologies & Frameworks: React.js, TailwindCSS, Next.js, SvelteKit, Bootstrap, Vercel, Django, PocketBase, PyGame, Git, SQLite, PostgreSQL

EXPERIENCE

• Software Developer
Digital Flight Dynamics

March 2025 - Present

Remote

- Engineered high-fidelity instrument replicas using React and SVG, for a study-level simulation of the Airbus A350-1000 in Microsoft Flight Simulator
- Optimized component modularity in personal code, reducing code bloat by ~40%
- Actively contributed through pull requests, code reviews, and issue tracking using a professional GitHub workflow in a 5M+ line codebase

Competitive Programming Tutor

September 2023 - March 2025

MMHS Computer Science Club

Markham, Canada

- Mentored groups of 5–10 students in over 20+ club sessions, improving problem-solving skills and preparing students for programming contests
- Developed lesson plans covering Python, data structures, and algorithms for various skill levels
- ${\scriptstyle \circ}\ Monitored\ student\ engagement\ through\ centralized\ attendance\ to\ adapt\ sessions\ based\ on\ student\ needs}$

PROJECTS

• Canadian Computing Competition Solutions Repository

September 2024 - Present

React.js, TailwindCSS, JavaScript, PocketBase

- Revamped, scaled, and open-sourced the largest solution repository for the CCC in 3 weeks, with 3,000+ users and 270+ curated solutions
- Leveraged Python to automate, standardize, and simplify access to 1,000+ test cases for CCC problems
- Migrated legacy HTML-only site to a modern and responsive React.js + TailwindCSS interface
- Integrated PocketBase for a community forum, allowing dozens of new user-submitted solutions

A350 Flight Management System Portfolio

August 2025 - Present

Next.js, TypeScript, React.js, TailwindCSS, SVG



- Designed a true-to-life Airbus A350 FMS-styled portfolio to showcase passion of aviation and tech
- Modeled functional cockpit printer, and other subsystems to highlight careful attention to detail
- Heavily utilized SVG for custom graphics inspired by real Airbus UI

HONORS AND AWARDS

Wolfram Award for Best Use of API - IgnitionHacks 2024

August 2024

React.js, Wolfram Alpha API, TensorFlow.js, OpenAI API

(7

- Selected as one of 9 winning projects out of 434 participants at IgnitionHacks 2024
- Developed Mathify in 36 hours, a web-app which generates video solutions to math problems in the style of 3Blue1Brown

Second Place Overall - RecessHacks 4.0

 $September\ 2024$

Python, OpenAI API, React.js

- Achieved 2nd place out of 200+ participants at RecessHacks 4.0
- Built NoteConvert in 48 hours, an AI web-app that transforms audio recordings into structured notes

Software Engineering Entrance Scholarship

May 2025

University of Waterloo

• Awarded to several outstanding students for academic excellence and extracurricular initiative

EDUCATION

University of Waterloo

September 2025 - April 2030