

WILLIAM YANG

+1-647-636-8386 | w259yang@uwaterloo.ca |  [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** March 2025 - Present
Digital Flight Dynamics 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
 - 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 
 - 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
Honours Bachelor of Software Engineering, Co-op Waterloo, Canada