

Justin Yao

Mississauga, ON | (437) 484-5818 | yaox1166@mylaurier.ca | [linkedin.com/in/jstn-y](https://www.linkedin.com/in/jstn-y) | github.com/jstn-y | justinyao.me

EDUCATION

Wilfrid Laurier University

Honours Bachelor of Science in Computer Science, Co-op

Sep 2024 - Apr 2029

Waterloo, ON

Honours Bachelor of Business Administration, Co-op

Waterloo, ON

Clubs: Laurier Computing Society, [case]Hacks

Relevant Coursework: Data Structures I and II, Object-Oriented Programming, Database 1

TECHNICAL SKILLS

Programming Languages: Python, Java, C, Visual Basic, Swift, HTML/CSS, JavaScript, VBA

Tools: Visual Studio Code, Eclipse, Xcode, GitHub

EXPERIENCE

Director of Corporate

[case]Hacks

Dec 2025 - Present

Waterloo, ON

- Increased sponsor engagement and retention by maintaining and organizing an up-to-date database of 25+ current and past sponsors, improving outreach efficiency and follow-up accuracy.
- Supported outreach to 2 companies for sponsorships and guest speakers by coordinating communications and tracking responses across multiple channels.
- Contributed to the development and revision of sponsorship packages and promotional materials, helping improve clarity and alignment with sponsor needs.
- Tracked and documented sponsor responses and outreach efforts using structured records, enabling better reporting and follow-up decisions.

iOS App Developer

Career Education Council

Jan 2023 - June 2023

Remote

- Developed and tested iOS applications using Swift and Xcode, following structured development workflows
- Designed wireframes based on user feedback, translating requirements into app features that improved usability
- Consulted with mentors to learn more about the app development life cycle, using their guidance to improve development workflow and code quality, which resulted in more maintainable project structure
- Delivered a professional app pitch to a panel of industry experts, communicating design and technical implementations leading to an effective pitch

PROJECTS

Personal Website | HTML/CSS, JavaScript

- Designed and developed a fully responsive personal portfolio website using HTML/CSS and JavaScript to showcase technical experience and projects
- Applied modern CSS layout techniques to build a timeline-based experience section and responsive navigation, ensuring consistent alignment across screen sizes
- Researched best practices to create clean modular code with semantic HTML to enhance readability
- Integrated interactive elements such as animations and light/dark mode switches, resulting in visually engaging UI

VOLUNTEERING

Library Assistant

Our Lady of Mount Carmel Secondary School

Sep 2023 - Jun 2024

Mississauga, ON

- Created engaging displays for library events using design principles, increasing student participation
- Catalogued books using the library identification system, creating an organized environment
- Resolved various student issues by applying troubleshooting skills and improving student satisfaction