

Justin Xing

647-831-0965 | justin.xing@uwaterloo.ca | justin-xing.github.io | [LinkedIn](#) | [GitHub](#)

Programming Languages: TypeScript, JavaScript, Python, C++, C, Scala, Java, HTML, CSS, SQL, Bash
Frameworks/Libraries: React, Angular, Vue, Node, Django, Flask, Pytorch, NumPy, Pandas, Spark, Hadoop
Technologies: Git, PostgreSQL, Docker

EDUCATION

University of Waterloo

September 2022 - April 2027

- Bachelor of Computer Science

Cumulative GPA: 3.9/4.0

WORK EXPERIENCE

Google

May 2026 - Aug 2026

Software Engineering Intern - Labs

Mountain View, CA

- Used Angular w/TypeScript to work on features for Google's generative media platform, Flow
- Worked with a small sub-team to build out the Flow agentic director using modern frameworks like A2UI
- Conceptualized and designed a prototype for generative transitions, eliminating abrupt cuts between video generations
- Built a developer tool to help 200+ Googlers manage workspaces and their associated Antigravity agents in the terminal

Databricks

Jan 2026 - Apr 2026

Software Engineering Intern - Exploratory Data Analysis

San Francisco, CA

- Used TypeScript to build out fun, novel features for Databricks notebooks (and some omitted boring ones too)
- Spearheaded the design and implementation of an extensible Vim keybinding framework for notebook Monaco editors, translating a highly requested user feature into production and generating [organic developer community adoption](#)
- Conceived and deployed a Databricks themed easter egg mini-game into notebook error screens (eg. permission denied), transforming unexpected service roadblocks into delightful breaks from work.
- Automated the release documentation lifecycle by engineering an AI agent workflow that automatically explores recent commits, generates updates according to a ruleset, and creates PRs for biweekly team review

Google

May 2025 - August 2025

Software Engineering Intern - YouTube

San Bruno, CA

- Used TypeScript and C++ to build beautiful and performant user experiences across YouTube desktop and mobile web
- Owned end-to-end feature development, from writing design documents to implementation, experimentation, and launch
- Debugged and resolved production issues, including a high-severity bug that prevented the YouTube desktop player from loading properly, restoring service for millions of users
- Remediated browser incompatibilities by adding and integrating a new polyfill library, ensuring a consistent user experience across billions of devices
- Monitored key performance and engagement metrics to validate impact and guide post-launch improvements

Government of Canada

September 2024 - December 2024

Full-Stack SWE Intern - Financial Intelligence Unit

Ottawa, ON

- Spearheaded the development of an internal platform facilitating the secure creation of customizable AI assistants, using Vue and Node to enable hundreds of employees to offload manual work to the LLM
- Led the complete restructuring of the team's irregular development lifecycle to an agile scrum approach, increasing tickets completed per developer by ~100% through the establishment of fast and constructive feedback loops
- Established and taught a formal set of coding standards and oversaw the complete refactoring of a previously disorganized 30,000+ line codebase, reducing future development time by following clean code principles

Qualifacts

January 2024 - April 2024

Full-Stack SWE Intern - OnCall Health Telehealth Platform

Toronto, ON

- Developed and implemented new features using React and Django in an agile environment, consistently completing high-priority tasks (2 tickets per sprint, 3 story points each) to meet strict release deadlines
- Employed the test-driven development methodology, writing comprehensive back-end unit tests to guide development and consistently achieve 100% code coverage
- Worked together with senior engineers to resolve 2 critical release-blocking back-end bugs, procedurally tracing back steps from the output to diagnose the cause and implementing the appropriate tests and solution

Simon Fraser University

May 2023 - December 2023

Front-End SWE - Functional & Anatomical Imaging & Shape Analysis Lab

Remote

- Optimized components according to Web Content Accessibility Guidelines, audited using Lighthouse and achieving a performance score of 92%, an accessibility score of 93%, a best practices score of 96%, and an SEO score of 100%
- Migrated deprecated Ruby on Rails app to a React front end, using Redux and Router libraries
- Created and styled over 35 responsive components using CSS with animations using transitions and transformations