# Sean Zhang

### SKILLS

Languages: Python, C, C++, JavaScript, TypeScript

Tools & Frameworks: React.js, Node.js, Next.js, Docker, MongoDB

## **EDUCATION**

University of Waterloo

Bachelor of Computer Science

Sep 2019 - Apr 2025

### EXPERIENCE

Vivid Seats Sep 2023 - Dec 2023

Software Engineer Intern

- Improved Google web vitals scores on over **65,000** pages by identifying and resolving unexpected layout shifts on <u>vividseats.com</u> using **Next.js** and **TypeScript**.
  - Resultant search rank improvement saw gross order value increase by over \$3 million.
- Reviewed and implemented unit tests using **Jest** and **React Testing Library**, increasing test coverage by 1%.

**Cynorix** Jan 2023 - Apr 2023

Software Developer Intern

- Reduced component line count by **over 50**% by refactoring class based components into functional components using **React.js**.
- Configured and deployed user authentication using Firebase and Google Auth API.
- Converted a 68,000 line JQuery project to React.js and Bootstrap in 3 weeks.

**Lambdus** Sep 2021 - Aug 2022

Software Engineer and Co-founder

- Architected a web app using **Next.js**, **Express.js**, and **MongoDB** to make animating more accessible to individual animators.
- Containerized application using **Docker**, enforcing consistent deployment behaviour across different environments.
- Pitched idea in front of a panel of venture capitalists and judges with varying technical backgrounds at the **semi-finals** of Velocity \$5k pitch competition.

**Genesys** May 2020 - Aug 2020

Quality Assurance Intern

- Created and deployed a script to bulk create Jira tasks using Python and Jira REST API to reduce time taken to create tickets by over 70%.
- Aggregated and visualized useful Jira Metrics through React.js and Flask which identified management bottlenecks, saving over 4 hours per Jira ticket.

# PROJECTS

Research Assistant Improving Monte Carlo integration for rendering applications.

Ray Tracing Implemented a renderer from scratch based on ReSTIR paper using Rust.

Path Tracing © Created a small path-tracer using Metal GPU compute shaders and C++.