Eric Xu e29xu@uwaterloo.ca github.com/ericx20 ericxu.net

Languages: JavaScript TypeScript HTML CSS Python C/C++ Ruby

Technologies: React Redux Vue Svelte Node.js Jest Git Rails Express

Experience

Capital One Canada | Front-End Software Engineer

Sep 2023 - Dec 2023

- Improved screen reader and keyboard support for homepage with 40,000 daily visitors using JavaScript and HTML
- Built 5 foundational components for the company's next-generation React component library with TypeScript
- Implemented accessible Modal Dialog with systems for limiting screen reader and keyboard interactions within modal

Vidyard | Software Developer

Sep 2022 - Apr 2023

- Worked on the Onboard team to improve the new user experience on Vidyard's sales video platform
- Implemented an overlay with **Vue** to guide users to settings page, helping **14**% more users correctly setup video settings
- Fixed Chrome extension bug causing users to record multiple videos at once, saves 330,000 redundant clicks per month
- Maintained a Ruby on Rails back-end and migrated the SQL database to drop obsolete data

Hemora Ltd. | Front-End Developer

Jan 2022 - Apr 2022

- Designed and built the entire front-end of Hemora's flagship map app with React and TypeScript
- Implemented an offline-first map editor for solar technicians with queueable network requests using Redux
- Constructed an interactive map editor UI controlled by an **XState** state machine to guarantee expected UI behaviour
- Designed the company's logo, brand identity, website and custom icons with Figma

Molex Canada | Front-End Software Developer

May 2021 – Aug 2021

- Created a web app in Vue and TypeScript for configuring devices that control automated assembly lines
- Maintained Vue web app for remotely configuring industrial automated systems
- Wrote unit tests with Jest and End-to-End tests with Gauge and Python

Projects

CrystalCube ☑ 2023 – Present

- Developed an online tool to train Rubik's Cube skill using React and TypeScript, endorsed by a world-class speedsolver
- Wrote and optimized a DFS algorithm to find the best solutions for part of the cube 34x faster than its competitor
- Pioneered the first 3D cube visualizer for highlighting incorrect pieces with Three.js

Virtual Yearbook☑ 2021

- Developed a web app with Svelte for signing digital yearbook pages via shareable links
- Implemented a canvas with adjustable brush size & colour, undo/redo and image export using JavaScript
- Built Node.js back-end with Express.js for endpoints and MongoDB database

Braille Printer ☑ 2020

- Led a team of 6 students to build a working proof of concept for an affordable braille printer
- Built printing mechanism with Mindstorms robot kit, controlled by Python script to convert text into braille hole punches
- Minimized the cost of the prototype to be 80% cheaper than commercial braille printers

Achievements

Waterloo Canadian Computing Competition (Senior Level)

2020

Achieved Top 4% out of 2800+ competitors

ECOO-CS Programming Contest

2020

• Won First Place in the Dufferin-Peel Catholic District School Board

Education

University of Waterloo | Bachelor of Software Engineering

2020 - Present

Executive for UWaterloo Rubik's Cube Club

2024 - Present