# Eric Xie

416-838-4938 | □ pexie@uwaterloo.ca | in linkedin.com/in/ericcxie | ♥ github.com/ericcxie | ♥ ericxie.ca

## TECHNICAL SKILLS

Languages: Javascript, Typescript, Python, C++, SQL

Frameworks/Libraries: React, Node.js, Express.js, Tailwind CSS, Next.js, Flask, pandas, Selenium

Developer Tools: MongoDB, Firebase, Jupyter Notebook, Git, Postman, Figma

## **EDUCATION**

#### University of Waterloo

Sep. 2022 – Apr. 2027

Bachelor's of Computer Engineering, Co-op

Waterloo, ON

## Experience

### Software Developer

Jan. 2023 – Apr. 2023

Brookfield Annuity

Toronto, ON

- Developed and automated internal pricing tools by leveraging Python, Pandas, and NumPy to generate pricing models/bid documentation, resulting in the reduction of bidding turnaround times by 30%
- Designed, built, and deployed an intuitive graphical user interface using CustomTkinter to replace legacy CLI-based process; adopted by 45% of the organization and obtained a 98% task success rate
- Spearheaded the transition to a new **Agile** development process and established clear **GitHub Flow** model to streamline collaboration, reducing errors in production by **20**%

Market Research Sep. 2021 – Jan. 2022

DoubleOcean Financial Group

Toronto, ON

- Conducted an independent research project on machine learning used in PD-1 related medicine using online databases to explore areas for potential investment opportunities
- Capitalized on research findings to identify and help make an informed investment proposition of In Silico companies, resulting in a 2% increase in overall return on investment

## PROJECTS

PomoDuo - Synchronous Study App 🗹 | Node.js, Express.js, Firebase, Socket.IO

Mar. 2023 – Present

- Built a group study room platform using **React** and **Firebase** that allows users to generate/share room codes to join a Pomodoro timer study session
- Integrated bidirectional real-time communication using **Socket.IO** to enable concurrent timer functionality, resulting in **30%** increase in session completion rates
- Implemented server-side API endpoints by optimizing Node.js and Express.js to handle user/room validation

Career Snap - Internship Tracker 🛂 | MongoDB, Express.js, React, Node.js

Feb. 2023 – Present

- Developed an internship tracker using MongoDB, Express.js, React, and Node.js to help users organize application deadlines and provide data visualization tools
- Implemented **JWT authentication** using Node.js to ensure secure user access to the application and persisted authentication tokens in localStorage
- Integrated MongoDB for storing user account data and RESTful API endpoints using Express.js to handle user queries

Build-a-Buddy - NLP Persona ChatBot 🖸 | Typescript, Flask, Cohere API, Figma

Jan. 2023

- Created a chatbot that allows for custom personas using **Cohere API** for NLP to accurately generate dynamic responses to user prompts
- Implemented a **Flask** backend to handle prompt/response endpoints and store chat history while maintaining bot personality
- Developed and designed a user-friendly interface using Tailwind CSS, **Material UI**, and Figma to deliver a seamless user experience and increase engagement with the chatbot

Personal Website 🗹 | React, Next.js, Tailwind CSS, Figma

Dec. 2022 - Present

- Developed a personal website using **Next.js** and **Tailwind CSS** to create a platform for showcasing my projects and experiences
- Deployed production React build using Netlify to setup CI/CD pipeline with GitHub for efficient software changes