# **Eric Xie**

416-838-4938 |  $\square$  pexie@uwaterloo.ca | **in** linkedin.com/in/ericcxie |  $\Omega$  github.com/ericcxie |  $\Omega$  ericxie.ca

#### Technical Skills

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

Frameworks/Libraries: React.js, Flask, Redux, Node.js, Express.js, Pandas, Tailwind CSS

Developer Tools: PostgreSQL, AWS, MongoDB, Firebase, SQLite, Docker, Jupyter Notebook, Git

#### Education

#### **University of Waterloo**

Sep. 2022 - Apr. 2027

Bachelor's of Computer Engineering, Co-op

Waterloo, ON

• Courses: Data Structures and Algorithms, Object-Oriented Programming, Linear Algebra, Discrete Math

# Experience

#### **BMO Financial Group**

Sep. 2023 - Dec. 2023

Software Engineer Intern

Toronto, ON

- Developed and deployed RESTful APIs for an OCR document tagging platform using React, Flask, and Redux to streamline training data preparation, reducing ML model integration time by 25%
- Spearheaded the design and implementation of an automated PostgreSQL database cleanup system, utilizing AWS
  S3 event listeners and SQS to invoke Lambda, effectively handling 100k+ deletion queries daily
- Implemented AES encryption using **Python** and **AWS KMS** for sensitive personal information, achieving **100**% compliance with internal data protection laws and reducing security vulnerabilities

#### **Brookfield Annuity**

Jan. 2023 - Apr. 2023

Software Developer Intern

Toronto, ON

- Built internal pricing tools by leveraging **Python**, **Pandas**, and **NumPy** to streamline bid preparation, resulting in a **60%** reduction in turnaround times for contract bidding process
- Owned the development of a mail merge application to populate required bid documents and slide decks, automating a **1+ hour** manual process to provision contract deal requirements
- Designed and overhauled an intuitive bid preparation dashboard using Tkinter to replace legacy CLI-based process; adopted by 45% of the organization and obtained a 99% task success rate

## **Projects**

**OptiWealth** ☑ | React.js, Typescript, PostgreSQL, Flask, Python, Firebase

Sep. 2023 - Present

- Developed an all-in-one investment management platform, enabling users to monitor, analyze, and rebalance their portfolios to maintain their asset allocation targets based on risk tolerance/financial goals
- Engineered a portfolio rebalancing algorithm in **Python** that leverages live market data from YFinance API to align with model portfolios and determine the optimal buy/sell amount of user assets
- Designed a seamless portfolio upload workflow using **Tesseract OCR** and Pandas to extract asset data from financial statements in either CSV or image formats

## **CollaboraCart** React.js, Flask, Tailwind CSS, SQLite

Oct. 2023

- Designed and built a platform that matches small businesses together to harness collective bulk buying power and achieve optimized per-unit costs on supplies
- Built a matching algorithm using **Python** designed to find the best matches among small businesses based on item needs, industry, and location, ensuring optimal cost benefits for every paired transaction
- Developed a comprehensive backend system using Flask and **SQLite** that streamlines registrations, order requests, and executes matching operations, ensuring a fluid user experience and efficient database management

## **PomoDuo** React.is, Node.is, Express.is, Firebase, Socket.IO

Apr. 2023

- Built a group study room platform using React.js 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