Tao Shen

t5shen@uwaterloo.ca | linkedin.com/in/taoshenn | github.com/ShiftyTS | shiftyts.github.io

Education_____

University of Waterloo — Bachelor of Computer Science

September 2022 – April 2027

Relevant Coursework: Algorithms, Data Structures, Statistics

Skills_____

Languages: Python, JavaScript, TypeScript, Swift, HTML/CSS, SQL, C/C++, Java, C#

Technologies: React, Node.js, Express, MongoDB, Git, Firebase, AWS, Selenium, Linux, LangChain, Flask, .NET

Experience___

Fidelity Canada — Software Engineer Intern

Toronto, ON | January 2024 – April 2024

- Led the development of a document compliance screening tool using Python, SQL, AWS S3 and OpenAl's GPT-4
 to process 600+ files every month
- Spearheaded the revamp of a fund fact-checking tool by optimizing database queries and reducing redundancy in the codebase, cutting runtime by over **60**%
- Implemented 45+ critical bug fixes and designed end to end test suites achieving a 90% code path coverage

Hatch — **Software Developer Intern**

Oakville, ON | May 2023 - Aug 2023

- Deployed a PDF chatbot **MERN** app that utilizes semantic search to accurately interpret user queries and contextual information, reducing average manual search times by **70%**
- Built an intuitive UI in **TypeScript** using **React** and **Tailwind CSS** featuring file uploading and a real-time chat window for users to engage in conversations with the uploaded PDFs
- Powered the bot using GPT-3.5 and integrated MongoDB Atlas Search to cut query processing time by 25%

Hatch — Software Developer Intern

Oakville, ON | July 2022 - Aug 2022

- Utilized parallel programming in **Python** to reduce the runtime of time-sensitive functions by **87.5**%. Ensured thread safety and prevented data corruption by implementing synchronization mechanisms
- Developed a dynamic Tkinter GUI in Python to streamline the usage of a smelting calibration tool
- Crafted informative visualizations using Matplotlib reducing manual data interpretation time by 55%

Projects____

FiTracker

github.com/ShiftyTS/FiTracker

- Developed a **MERN** stack web application that allows users to create accounts and track their past workouts
- Built frontend using **React** and **Tailwind CSS** to establish a modern UI that adapts to different viewport sizes
- Created a RESTful API backend using Node and Express and stored user and workout data in MongoDB Atlas
- Established password encryption with bcryptJS and added authentication using JSON Web Tokens

ForTwo

github.com/ShiftvTS/ForTwo

- Created a daily question-answering activity iOS app for couples to learn more about each other
- Designed a dynamic SwiftUI-based UI for real-time user interaction and question response viewing
- Implemented secure user authentication using Firebase Authentication and integrated Cloud Firestore for efficient data storage and retrieval