

www.sharonhe.me (647)-873-6718



Skills

Languages: Python, JavaScript, Java, C#, SQL

Technologies: TypeScript, Docker / K8s, GCP, / AWS, Pandas, Scikit-learn, React, Django, .NET, Node (+Express), Git

Education

University of Waterloo

Sept. 2020 - Apr. 2025

• Candidate for Bachelor of Software Engineering, B.S.E.

Experience

GEOTAB, Software Developer Intern

May 2021 - Aug. 2021

- Built a Pub/Sub monitor using Python, Docker, Kubernetes, Apache Avro, and GCP, decreasing data processing time by 600% and resulting in savings of around \$70,000
- Integrated **Prometheus** metrics and **Grafana** dashboards to data processing pipelines which led to 8 bug fixes
- Worked on building more fault-tolerant data history report features using C# (.NET), TypeScript, and PostgreSQL

Elucidate AI, Data Science Intern

Oct. 2020 - Dec. 2020

- Built a **Decision Tree** classifier to predict if a potential buyer would become a purchaser with 73% accuracy
- Developed a **K-Means** classifier with **scikit-learn** to identify purchaser behaviour trends, increasing client sales by 12%
- Built a workflow to automatically combine over 1,000,000+ rows of data using Python, saving over 80+ hours of dev time

CheaprEats, Software Developer Intern

Aug. 2020 - Jan. 2021

- Built extensible clientele management system using React, Storybook, and TypeScript
- Designed and created draggable components for virtual receipt builder and created pipeline to save user receipt elements using **GraphQL** API endpoints

XNM Creations Inc., Intern

Nov. 2018 - Sep. 2020

- Created profit and loss reports, inventory management systems, and keyword advertising analysis, decreasing advertising costs by 10%, using **Excel** and **Python**
- Developed and maintained company website using JavaScript and jQuery, serving 20,000+ customers anually

Projects & Awards

BridgeIT, Best Overall Hack at SheHacks (Top hack of 100+ submissions)

http://bit.ly/bridgeithack

- Led a team of four to develop a full-stack web application using React, PostgreSQL, and Django aimed at connecting
 remote communities with local health organizations to encourage donations of excess medical supplies
- Designed and implemented recommendation engine that optimizes US-Canada border-crossing times with **Google Maps Distance Matrix API**, **Django**, and **scikit-learn**, and connected with front-end React components

Open Door, TypeScript, Django, VADER, NLTK, PostgreSQL, Redux

http://bit.lv/opendoor_dev

- Data-driven platform that helps students find their ideal rental suiting their unique budget and preferences
- Implemented a Django REST API to develop the analytics platform using VADER to perform sentiment analysis and NLTK to summarize sentiment using word frequency and store metrics in PostgreSQL database

Community Involvement

Prospective Medical Professionals, Head of Technology

Jan. 2021 - Present

- Led a team of 16 high school students to redesign charity's website using Next.js, Prisma, and PostgreSQL
- Created Storybook UI <u>library</u>, Git practice <u>tutorials</u>, and training documents to teach students how to code

Coronavirus Visualization Team, Lead Technological Analyst

Jun. 2020 - Sep. 2020

- Led a team of 8 to investigate the impact of the oil on the aviation industry during COVID using matplotlib and Tableau
- Web scraped from international embassy websites using BeautifulSoup, reducing manual work by 120 hours