Vincent Sun

▼ vincentjsun@gmail.com | ③ vincentjsun.github.io | in linkedin.com/in/vincentjsun | ⑤ github.com/vincentjsun

EDUCATION

Candidate for Bachelor of Computer Science Honours

University of Waterloo

Sep. 2023 – Expected Apr. 2028

• cGPA: 92.06% (3.94/4.00), Awards: René Descartes National Scholarship, President's Scholarship of Distinction

TECHNICAL SKILLS

Certifications: AWS Certified Cloud Practitioner

Languages: Python, JavaScript, Typescript, Java, C/C++, SQL, HTML/CSS

Frameworks/Libraries: React.js, Nest.js, Spring Boot, Prisma, Django, React-Query, Knex, Node.js, Express.js Technologies: PostgreSQL, AWS, GraphQL, REST, MongoDB, Docker, Grafana, Elasticsearch, BASH, Vercel Developer Tools: Git, Postman, Jira, DataGrip, Visual Studio Code, Jupyter Notebook, PyCharm, Linear

Work Experience

Software Engineering Intern

Jan. 2025 – Apr. 2025

MedMe Health Inc. (YC W21) | Typescript, Java, React.js, Nest.js, Spring, AWS, PostgreSQL

- Implemented event-driven Twilio email system built with AWS SQS and Lambda to replace Graphile job processing, reducing latency by over 60% during high-traffic periods and improving error-handling using a DLQ
- \bullet Optimized **Spring** query speeds by 79% through data loaders and improved error handling using transactions
- $\bullet \ \, {\rm Added} \,\, {\bf Grafana} \,\, {\rm metrics} \,\, {\rm with} \,\, {\bf 5} \,\, {\rm custom} \,\, {\rm dashboards} \,\, {\rm to} \,\, {\rm monitor} \,\, {\bf DynamoDB} \,\, {\rm usage} \,\, {\rm with} \,\, {\rm alert} \,\, {\rm thresholds}$
- Created cookie consent management script and refactored **webpack** build process to block **100**% of unauthorized third-party script injections, ensuring Quebec Law 25 compliance

Software Engineering Intern

May 2024 – Aug. 2024

Secoda Inc. (YC S21) | Typescript, Python, React, Django, Elasticsearch, PostgreSQL

- Engineered a ranking algorithm using dynamic weights with **Elasticsearch** to personalize user search results, leading to a reduction in average search rank of desired results by 23% and increased click-through rate by 8%
- \bullet Decreased integration query time by 47% through optimization of **Django ORM** queries to a **Postgres** database
- Created analytics widgets for users to visualize their data trends and optimized metric update times by 32%
- Developed a Coalesce integration to import jobs and tests built on Snowflake as well as data lineage

Programmer Jul. 2023 – Aug. 2023

Dupak Inc. | Google API

- \bullet Reduced annual audit preparation time by 80% by developing a label-based organization method and implementing **Google API** plugins to automate metadata updates
- Continually updated and collaborated with management during development to ensure requirements were met

PROJECTS

Chameleon | Typescript, React. is, Tailwind, FastAPI, Axios, GPT API, shadon

Sep. 2024

- Made a website that lets users input design files/images to produce customized frontend pages
- Developed structured JSONs from design files with **GPT API**, and parsed them into component trees
- Implemented export options including importing to Shopify Liquid code to directly add the generated page

Harmony Haven | JavaScript, React.js, Node.js, Express.js, MongoDB, Chart.js

Aug. 2023

- Developed a game-like web application to improve users' singing using real-time pitch comparisons
- Dynamically sourced songs and lyrics from YouTube and Spotify API to display to the user
- Analyzed pitch with the Web Audio API, visualized data with Chart.js, and stored information in MongoDB

Optimal Shopper | JavaScript, React.js, Node.js, Express.js, puppeteer

Jul. 2023

- Built a website that displays and compares products from nearby grocery stores
- Allowed users to sort results by distance, price, and store, and add products to a shopping list
- Scraped data with puppeteer in real-time, and communicated between front-end and backend with Express.js

Spectra | Python, Raspberry Pi, OpenCV, Tensorflow

Jul. 2022

- · Created an over-the-shoulder bag with a camera that provides audio feedback to assist visually impaired people
- Integrated text recognition and emotion detection features using OpenCV and Tensorflow into a Raspberry Pi
- Demonstrated the product to Ontario Tech University and was recognized for incubation