Travis Pan

Computer Science and Finance

647-297-8886 | travispan75@gmail.com | <u>LinkedIn</u> | <u>Github</u> | <u>Website</u>

EXPERIENCE

Software Engineer

January 2025 – April 2025

Government of Canada - PSPC

Toronto, Ontario

- Built a production-ready ML pipeline with Azure ML to automate training, deployment, and forecasting
- Built a full-stack **AI dashboard** with **Next.js** and **OpenAI APIs** that uses **Recharts** to generate real-time data visualizations and perform inference using deployed ML models
- Built a hybrid **SARIMA-XGBoost** model for predictable costs (e.g. salaries, utilities) and a **PyTorch-based LSTM** to capture nonlinear trends in volatile spending like vendor contracts
- Used **Docker** for containerization to ensure consistency and scalability

IT Analyst

May 2024 – August 2024

Financial Services Regulatory Authority of Ontario

Toronto, Ontario

- Contributed to full-stack development of internal web apps (CETS, MBS) using **React** and **.NET**, with automated regression testing via **Selenium**
- Implemented **RESTful APIs** to support dynamic front-end features, with a focus on reliability, scalability, and clean integration with existing backend systems
- \bullet Designed and optimized complex **SQL** queries to retrieve, analyze, and manipulate large datasets, improving data processing runtime by 30%
- Became proficient in Jira for workload organization and used Git for streamlined version control

Junior Software Engineer

August 2022 – April 2023

University of Toronto URECS

Toronto, Ontario

- Developed a slime mould algorithm for the agent-based COBWEB simulation software
- Facilitated a code migration, translating legacy Java code in the COBWEB2 repository to Python
- Helped develop reliable test harnesses for blackbox testing of simulations using Bayesian optimization

PROJECTS

PokéMetrics | JavaScript, React, Node.js, Express.js, MongoDB

April 2024 – August 2024

- Developed a full-stack **MERN** application with 100+ peak users to automatically scrape, analyze, and visualize Pokémon Showdown data using **RESTful APIs**
- Implemented server-side processes with Express.js and MongoDB queries using Mongoose
- Built a dynamic, optimized, and modular frontend with React

Memory Melody | React, Node.js, Express.js, OpenAI API, Auth0

January 2024 – January 2024

- Created a nostalgic imagery/soundtrack generator for UofTHacks XI
- Designed frontend using **React** and **Typescript** and backend using **Node.is** and **Express.is**
- Used Auth0 and Spotify API to extract playlist data and user information
- Used OpenAI API and web scraping tools to generate nostalgic imagery

<u>Citadel Terminal One Summer Invitational Tournament</u> | Python, Sphinx

June 2024 – August 2024

- Developed a **Python** algorithm that advanced to the quarter-finals in the Terminal One tower defense competition
- Used dynamic programming, Kruskal's algorithm, and graph theory to optimize resource use and defenses
- Leveraged Sphinx to document the Python codebase, generating readable documentation for team members

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C++, C#, C, SQL, Bash, PHP

Libraries & Frameworks: React, Next.js, .NET, Tailwind, PyTorch, scikit-learn, pandas, NumPy

Tools: Git, Docker, Linux, Selenium, Jira, Power BI, MongoDB, Excel, Microsoft Office

Certifications: AWS Cloud Practitioner

EDUCATION

University of Waterloo

Waterloo, Ontario