Kevin Wei

kevin.wei1@uwaterloo.ca | kevinwei.dev | LinkedIn | GitHub | 778-863-7538

EDUCATION

University of Waterloo

Waterloo, ON

Major in Computer Engineering | GPA: 4.0 - Dean's Honour List

Sep 2022 - Apr 2026

Relevant Courses: Data Structures and Algorithms, Concurrency, Object-Oriented Programming

SKILLS

Languages: Python, Java, C, C++, JavaScript, TypeScript, SQL

Frameworks/Libraries: Flask, FastAPI, Pandas, PyMongo, PyTorch, Spring Boot, React.js, Node.js, Vue.js, Nuxt.js

Technologies: AWS, GCP, Azure, PostgreSQL, MySQL, MongoDB, Docker, Selenium, Linux, JupyterLab

Work Experience

Software Developer, ML

May 2024 - Aug 2024

Chartd | Python, FastAPI, Pandas, Amazon Web Services (AWS), Azure

Ottawa, ON

- Architected and deployed a **low-latency API pipeline** for real-time text processing, integrating sentiment analysis and RAG, achieving **sub-2 second** response times.
- Developed a scalable infrastructure built on **AWS** for end-to-end model training and deployment, leveraging **SageMaker**, **S3**, and **ECR** to streamline data processing pipelines and reduce deployment time by 40%.
- Delivered a custom data generation platform capable of producing datasets of up to **10 million** entries with dynamically adjustable input parameters, accelerating data preparation by up to **60%**.
- Enhanced product reporting systems with automatic data analysis and insights, dramatically reducing report generation time with NLP models deployed through **Azure** API Management.

Full Stack Developer

Sep 2023 - Dec 2023

Chartd | Python, MongoDB, FastAPI, Pandas, Vue.js, Typescript, Docker

Ottawa, ON

- Developed a Business Intelligence platform leveraging NLP models to analyze complex financial data.
- Implemented an ETL data pipeline with Python for seamless data transfers into MongoDB, achieving sub-3 second latency.
- Configured a router with 4 asynchronous endpoints in FastAPI to batch process 10,000+ data nodes.
- Designed a Data Management page with TypeScript and Vue.is, letting users customize data transformations.
- Enforced robust data governance by designing Pydantic models used by the language models for inference.

Web Application Developer

Jan 2023 - Apr 2023

 $Chartd \mid \textit{Vue.js}, \textit{Nuxt.js}, \textit{TypeScript}, \textit{HTML}, \textit{Cypress}$

Ottawa, ON

- Developed Track Offsets, a financial management tool in Vue.js, supporting the evaluation of multi-million dollar R&D contracts.
- Abstracted financial data from JSON to TypeScript for **dynamic visualization** in tables, graphs, and charts.
- Implemented CRUD interfaces used in over 50 instances within the app, using Cypress for E2E Testing.

Projects

ExpenseLink | Python, React. js, Flask, JavaScript, Pandas, Google Cloud Platform (GCP)

- Developed a mobile-friendly expense tracking app with React.js and Flask, along with integration of **Google Cloud Platform** and **Google Sheets**.
- Integrated persistant Google Login with **OAuth 2.0 credential authentication** by verifying tokens with Google Authorization Servers and storing them securely in **Cookies**.
- Utilised Pandas to format and aggregate **thousands of transaction** data points, and employed Axios to transmit data via HTTP requests to the app's backend API service.
- Designed a RESTful Flask API with stateless token-based authentication using JSON Web Tokens (JWT) containing **HS256 encryptions**.

E-Commerce Shop | Java, H2, JSP, Spring Boot, Spring MVC, Hibernate, Maven

- Built an e-commerce platform with Java, JSP, and Spring Boot, facilitating swift transactions for items.
- Configured a scalable database solution with **H2 Database Engine**, efficiently storing user info and items through advanced HQL queries.
- Applied the MVC architectural pattern with Spring MVC to enhance application structure, improving organization and maintainability.