

– Chloe Yan –

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Skills

- **Programming Languages:** Python, Javascript/Typescript, Java, SQL, R, C++, C, Rust, Golang
- **Technologies/Framework:** AWS, Azure, Docker, Django, Flask, FastAPI, Git, JUnit, Kafka, Kubernetes, MongoDB, MySQL, Next.js, Node.js, pandas, PostgreSQL, PyTorch, React, Scikit Learn, Spring, TensorFlow
- **AI Techniques:** AI Agent, AI Voice, Deep Learning, LangChain, LLM, Natural Language Processing, RAG

Experience

FounderWay – AI Software Engineer May 2024 – Present

- Created a **React.js** and **Next.js** website for assisting new entrepreneurs and founders through the different stages of the company founding process, decreasing company response times from days to seconds.
- Spearheaded modular **AI agent** workflows and a voice assistant with **LangChain**, Vapi, and Azure OpenAI, integrating **RAG**, custom components for real-time document processing, tool execution, and conversational interfaces.
- Automated CI/CD with **Azure DevOps** and **Docker** Compose, optimizing inference and API performance to reduce latency by 63% and boost accuracy by 60%.

Deloitte – ChatGPT Application Engineer Intern May 2023 – Jun 2023

- Built an AI-driven financial analytics platform using **React.js**, **Flask**, **SQLite**, and ChatGPT-4, enabling executives to extract insights from complex financial documents via an interactive interface.
- Optimized ChatGPT-4 by prompt engineering and parameters tuning for financial modeling, boosting bond market trend prediction accuracy by 20% and improving the clarity of AI-generated insights.
- Integrated **NLP**, OCR, and **diffusion model** pipelines for text preprocessing, entity recognition, and document segmentation, increasing query precision and parsing efficiency.

AstraZeneca – Software Engineer Intern Mar 2021 – Jul 2021

- Developed an interactive dashboard using **Flask** and **Maps API** for real-time market tracking and geospatial analysis, increasing productivity by 96% and supporting strategic decisions.
- Built scalable **ETL** pipelines with **Python**, **Pandas**, **PostgreSQL**, and **AWS Lambda**, enabling predictive analytics that drove a 25% boost in sales through data-driven insights.
- Designed and optimized **RESTful APIs** to enhance system performance, streamline data retrieval, and support seamless integration with analytics workflows and UI components.

Projects

Smart Cities - Autonomous Vehicle Control | C#, Python Sep 2024 – Dec 2024

- Developed an autonomous vehicle simulation in **Unity** using **C#**, integrating a **Neural Network** and **A* algorithm** to optimize navigation, obstacle avoidance, and path planning.
- Designed intelligent transportation solutions, leveraging **reinforcement learning** (RL), imitation learning, and behavior cloning to enhance vehicle-to-infrastructure (V2I) and vehicle-to-vehicle (V2V) communication.

Coding Forum | React, node.js, MongoDB Jan 2024 – May 2024

- Followed **Agile** development method and built a full-stack web application inspired by Stack Overflow, implementing core features like user authentication, Q&A functionality, and tagging, using **React**, **Node.js**, and **MongoDB**.
- Led quality assurance through automated testing with **Cypress** and **Jest**, achieving high test coverage across end-to-end unit, and integration tests; integrated **CI/CD** pipeline using **GitHub Actions** for streamlined testing and deployment.
- Deployed application with **Docker** and **Kubernetes**, ensuring consistent performance across environments and optimizing accessibility.

Education

Northeastern University (Dec 2024) - M.S. in Computer Science - Concentration: AI

Denison University (May 2022)– B.A. in Data Analytics and Math