Min Su Kim

m.kim2827@gmail.com | linkedin.com/in/minsu-kim2827 | github.com/Minsukim2827

EDUCATION

Auckland University of Technology

Bachelor of Computer and Information Sciences, Major in Software Development

GPA: 7.44/9.00

Expected Graduation: Nov 2024

EXPERIENCE

AI Developer

Nov 2023 - present

Data Annotation

Remote, New York

- Enhanced LLM coding and mathematical capabilities by designing and solving complex algorithmic challenges across 12 distinct projects, addressing over 1000 tasks that significantly improved model functionalities and user experience.
- Led code reviews for employee submissions, ensuring high standards of accuracy and performance across numerous project submissions.
- Identified critical inconsistencies by conducting extensive analyses of language model outputs using Python, Pandas and Matplotlib in multiple projects, and incorporated the use of testing frameworks to ensure precise code output.

Production Team Member

Dec 2021- Mar 2022

Gallagher

Hamilton, NZ

- Initiated and led a collaborative review of assembly processes at Gallagher, resolving team conflicts. Enhanced the assembly efficiency for our current product line by 10%.
- Designed and proposed a new assembly technique for electric fencing products, aimed at optimizing production times. Conducted follow up meetings, resulting in a refined approach of the technique, enhancing workflow and team cohesion.
- Demonstrated rapid adaptability by transitioning effectively between roles in the plastics and assembly departments
 at Gallagher, acquiring new skills and consistently maintaining high-quality standards in diverse manufacturing
 environments.

Projects

AI StoryTelling Platform | ReactJS, TailwindCSS, Python, Flask, OpenAI API, Heroku PostgreSQL

Github

- Created a full-stack Interactive AI StoryTelling Platform with a Heroku hosted PostgreSQL database, using Vite + ReactJS on the front-end, and Python + Flask with a REST API interface on the back-end.
- Showed good collaborative practices with an updated README file, Git branching, pull requests, and using a Trello board for containing our Agile Sprint and project documentation.
- Features a discovery page, user authentication, modern UI, editing profile settings, and generating storybooks via OpenAI API (GPT-3.5 and DALL-E-2).

Personal Portfolio | React, Vercel, TailwindCSS

Website | Github

- Developed a personal portfolio website using React.js to showcase my skills, values, and projects. The application is modular, showing my capability to create functional React components. Demonstrated best practices in version control through effective use of Git branching and merging.
- Established a Continuous Deployment pipeline with Vercel, and optimized website performance and user experience by integrating TailwindCSS for responsive design and utilizing Vite for fast, efficient bundling and asset management.

WALLE OpenAI bot | Python, OpenAI API, Discord API

Github

• Developed a Discord bot using OpenAI's GPT-3 and Discord API in Python, featuring AI-generated responses, robust command error handling, and message history management to enhance user interaction and experience.

TECHNICAL SKILLS

Languages: Java, Python, C, C#, SQL, JavaScript, HTML/CSS, R, Bash

Frameworks / Dev Tools: Git, React, Node.js, Express.js, JEST, JUnit, Git, AWS, Azure, Google firebase, Linux,

TailwindCSS, Pandas, Matplotlib, Flask, Heroku

References: Available upon request