Wilson Liu

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SUMMARY

As a software developer with 2 years of experience, I am skilled in programming languages such as Java, Python, and C#, with a strong foundation in databases, web development, and mobile applications. Experienced in Agile and Scrum methodologies, I excel in delivering high-quality software solutions on time and within budget. Seeking opportunities in software developer.

WEBSITE

Profolio: https://jiajunliu0024.github.io/portfolio/

Linkedin: https://www.linkedin.com/in/jiajun-liu-8a9b681b4/

Project: https://www.yepai.io/ https://petrol-co.com

SKILLS

• Language: C++, Java, JavaScript, TypeScript, Python, C#

• Front-end: HTML5, CSS, React, Vue3, NodeJS

• Back-end: MySQL, SQLite, PostgreSQL, Tornado, SpringBoot

• Technologies: RabbitMQ, Tomcat, Redis, Nginx, Git, Docker

PROJECTS

Petrol Co 2024.3- 2024.4

Skill Sets: Python, PostgreSql, AWS(ampify, EC2, Application Load balancer, IAM), React Js **Descriptions:** a project collecting the petrol information and show the cheapest price near the user. Also, including the navigation function to search the petrol along the route.

Link: https://petrol-co.com

Achievements:

- Updated and maintained over 25,000 petrol stations with accurate, real-time information in the Melbourne area.
- Onboarded 100+ active users, helping them save on fuel costs every day.
- Implemented robust AWS infrastructure with load balancing and flow control, ensuring high availability and performance.
- Enhanced user experience with a responsive React is frontend and seamless Python backend integration.
- Developed a dynamic navigation feature that allows users to search for petrol stations along their route, optimizing their travel experience.

Covid-19 analysis system

2021.6 - 2021.12

Skill Sets: Python, CouchDB, Git, React, Javascript, Postman, Docker, Pandas

Descriptions: On a project entailing the creation of a Covid-19 analysis platform utilizing data sourced from Twitter and Socio-Economic Indexes for Areas, which aimed to visually depict individuals across various areas and income brackets during the pandemic to provide insights on enhancing recognition and support for diverse socio-economic backgrounds amid the crisis.

Achievements:

- Gathering data from various sources, cleaning and transforming it by **Pandas**, and then creating geographical-based visuals to represent the impact of the pandemic.
- Sanitizing sensitive data, embedded the word in vector, employing a **node2vec** model to predict word similarity, and identifying relationships between words and Covid-19. By extracting insights and demonstrating linguistic connections and trends in pandemic discussion (**pytorch**, **jupyterbook**, **colab**)
- Successfully built the website frontend using **React.js** and integrated the **Escharts** library to display the graph.
- In order to efficiently handle the large volume of data fetched from Twitter (over **3 million** data points), we utilized **MapReduce** functionality in **CouchDB**.
- Leveraging **Docker** technology, we containerized our application and utilized **GitHub's** deployment functionality to seamlessly deploy updates to our server environment.

WORK EXPERIENCE

YepAI (Internship | Application Programmer)

2024.6-Recent

Link: https://www.yepai.io/ Skill Sets: AWS, Java, NodeJs

Work:

- Integrated the YepAI management system with a third-party email provider for enhanced communication capabilities.
- Deployed AWS Lambda functions to manage sign-in and sign-up requests on the YepAI website, ensuring efficient handling of user authentication processes.
- Responsible for managing and analyzing user data within YepAI, leveraging insights for reporting and strategic decision-making.

Huawei (Full-Time| Software Engineer)

2022.12- 2024.5

Skill Sets: DataBase, Java, SpringBoot, JavaScript, RabbitMQ, k8s

Work:

- Be in a team to complete the precision test platform using the **SpringBoot** framework.
- Utilize **RabbitMQ** to manage the message consumption system that collects various test content from different code repositories.
- Proficient in database management using **SQL**, with a focus on decoupling complex queries to enhance performance
- Develop a predictive model using Neural Networks (specifically Deep Neural Networks DNN) to automatically generate test scripts for testers.
- Implementing a **full test automation pipeline** and leveraging automated testing platforms, the workload of testers can be significantly reduced by **50%** (more than 4hrs per day per tester).
- Develop the front-end website using **Vue3** and **JavaScript** for an interactive user interface.
- Deploying the in **Kubernetes** improves scalability and reliability, making it easier to manage during the pandemic analysis.

EDUCATION

University of Melbourne 2020.6-2021.12

Major: Information Technology(Master)

Monash University 2017.9-2020.6

Major: Computer Science(Bachelor)