Jiayu Liu

IT Graduate

0450 606 730 - jliu2217@gmail.com | Visa Status: Permanent Resident

Summary

A graduate with a master's in information technology is an enthusiast bringing practical academic experience delivering technical projects. Seeks a position that offers professional challenges utilising interpersonal skills, excellent time management and problem-solving skills. Organised and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to learn new techniques to meet team goals. A hardworking and passionate job seeker with strong organisational skills eager to secure entry-level/graduate position. Ready to help the team achieve company goals.

Highlights

- Good knowledge on creating AWS users and groups through IAM and use permissions to allow and deny their access to AWS resources
- Knowledge in automating deployments, scaling, and operations of application containers across clusters of hosts, provide container-centric infrastructure by **Kubernetes** and to manage the containerized applications, creating config Maps, deployments, secrets, services and deploying application containers as pods.
- Good knowledge on DevOps tools like Docker, Kubernetes.
- Good knowledge on understanding and learning from the data.

Website: https://portofolio-lovat-alpha.vercel.app/

Technical Skills

AWS	*******	Python	
Java	*******	JavaScript	
HTML	********	CSS	
Docker	••••	R	
Kubernetes	••••	SQL	

Education

2020-2023

Master of Information Technology

Monash University, Melbourne, VIC

- Coursework: Cloud Computing & Security; Software Engineering; Data Exploration & Visualisation; Project Management; Data Processing for Big Data; Machine Learning; and more.
- Master of Applied Economics & Econometrics (Applied Econometrics)
 Monash University, Melbourne, VIC
- m Bachelor of Commence (Accounting & Finance)

2017-2019

Experiences

Web Development July - Dec 2022

Postgraduate Final Project

Project focused on developing a website hosted on AWS (Amazon Web Services) to help people prevent back pain (chronic disease).

- Enabled the website to provide small exercises in users' daily schedules and giving them good posture notifications.
- Personally undertook the coding of all of the required features.
- Created function to help users analyse the seriousness of their back pain.
- Integrated capability for correcting and monitoring the user's sitting posture through the webcam.
- Used management console to provision AWS resources.
- Commended for making quality demonstration of the website and fully addressing technical queries raised during the expo.

Cloud Security & Computing May - Jun 2022

Implementing and deploying an application on the AWS Cloud

- Deployed AWS Cognito service to prevent unauthorised access and malicious requests.
- Identified a list of objects detected in an image such as person, cat using Python.
- Uploaded an image to an S3 bucket through an API Gateway endpoint.
- Created an API Gateway with a RESTful API enabling users to submit their queries.
- Integrated an API enabling end-user to add or remove tags of an image.

Cloud Security & Computing

Mar - May 2022

Creating and deploying a web Service within a containerised environment

Project aimed at enabling users to send an image to a web service hosted by Docker containers and receive a list of objects detected.

- Worked on creating the Docker containers and Docker consoles for managing the application life cycle.
- Hosted the web service as a container in a Kubernetes cluster.
 Implemented Kubernetes to deploy scale, load balance and manage
 Docker containers with multiple namespaces.
- Designed the RESTful API using Python's FLASK library.
- Conducted end-to-end testing of the system under varying load and number of pods conditions.

Clustering of interval time series

May - Dec 2019

Conducting research on the clustering of interval time series

Project aimed at providing different methods to compute variables in clustering analysis, mainly focusing on Point-to-Point comparison, Time domain method and Wavelet analysis.

- Worked on interval time series to avoid neglecting variability within the time period in some situations and hence accuracy.
- Researched different approaches to conduct the clustering analysis.
- Point-to-Point comparison used to generate the distance matrix.
- Time domain method and Wavelet analysis are the approaches to extract the feature of time series.
- Applied exchange rates from 12 countries and region and the temperature data in Australia to analyse the performance of the approaches.

Other Experience

Intern

Shenyin & Wanguo Futures 2019

- Predicted the price of Zinc using the time series model. Analysed financial data and compiled a detailed report for presentation.