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.

Technical Skills

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

Education

2020-2023

m 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)

2017-2019 Monash University, Melbourne, VIC

Bachelor of Commence (Accounting & Finance)

2013-2017 Monash University , Melbourne, VIC

Experiences

Web Development Aug - 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
- 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 gueries 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

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.

May - Dec 2019

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.