Ng Jun Siang

Education

2020 - 2022: Completed Bachelor of Computer Science in Data Science from Monash University Malaysia

2019: Graduated from South Australian Certificate of Education (SACE) from Taylor’s College Malaysia.

2014-2018: Graduated from High School Batu Pahat (SMK Tinggi Batu Pahat).

Completed Bachelor of Computer Science in Data Science from Monash University Malaysia. Currently looking for the opportunity to conduct a permanent job in Singapore and Malaysia but preferably Singapore.

Project Experience

Tasks completed during the internship in Razer Merchant Services

1. User Interface Dashboard using Shiny R for visualization.
2. Implementing GitHub API from R Studio to analyze the working time for each employee.
3. Comparison between 2 transactions dataset to obtain the missing transaction (able to complete the comparison between two sets of 20k data within a minute)
4. Analyze the user agent to obtain some related information such as operating system and version
5. Awarded by the IT Faculty Manager and receive the Recognition Letter after the internship
6. All the tasks were completed as a team with another intern

Final Year Project

1. Implemented a machine learning model in R Studio which mainly functions to classify the article uploaded by the user and provide related keywords to search for more related articles in the searching engine

FIT3179 Data Visualization Project 2, published on GitHub (individual)

1. Domain on Population Density in Asia
2. Vega Lite Editor to create different charts to illustrate the relationships between the attributes
3. Visual Studio Code to create a html webpage
4. included CSS script and JavaScript into the html webpage

Working Experience

Nov 2021 – Feb 2022:

Conducted internship in Razer Merchant Services (Shah Alam)

Dec 2020 – Feb 2021:

General Worker at Tai Ke Machinery & Stainless-Steel Works (learnt some technical skills on machinery works)

Dec 2019 – Feb 2020:

General Worker at Southern Desa Food Product Sdn Bhd (learnt soft skills to communicate with the leaders and supervisors)

Personal Information

Phone Number:

016-7781008

Email:

junsiangng123@gmail.com

Alternative Email:

Junsiang1008@outlook.com

Please contact me via email to obtain more related information such as the result, or details of tasks completed during the internship

Expected Salary:

**SGD** 3000 or **RM** 4000

Soft Skills

Teamwork





Communication





Presentation





Technical Skills

R



Python





SQL





Java



