# **Tey Sui Zer**

+60 1128655756 • teysuizer1998@gmail.com • Github Portfolio • Linkedin • (Private & Confidential)

# **Profile Summary**



Name: Tey Sui Zer

Age: 23

Nationality: Malaysian

Address: 11, Jalan Lawa 17, Taman Pelangi Indah, 81800 Ulu Tiram, Johor.

About me: Fast learning and dedicated person who aim to work in the big tech industries. I worked as a Geospatial Engineer, has gained many real working experiences, gave solutions for encountered issues. Have big passions in learning Machine Learning and Data analysis.

# **Education Background**

# **University Technology of Malaysia**

Sep 2018 – July 2022

Bachelor (Hons) Geomatic Engineering

3.70/4.00

# **Projects & Portfolios**

#### Coordinate Transformation module

Created a coordinate transformation module in exe file that can batch processing, converting data between geographical coordinates and 3-Dimensional coordinates using PyQt5.

### GIS web map

Simulated a web GIS application that shows OpenStreetMap with shapefiles, GeoJSON and POIs on HTML using Python Django. http://tey.pythonanywhere.com/

# Web Scraping for database.

Using Python Selenium, web scraped long addresses of fast food branches, geocoded them with Google Geocoding API, then write into MySQL, server hosted by GCP.

# • 3D Model Object Detection

With Open3D library, applied RANSAC algorithm to segment walls, then applied DBSCAN to detect unlabelled 3D point cloud data into objects. (Unsupervised clustering and simple automation processes)

# Satellites Orbit Computation and Visualisation

Post processed RINEX raw data from satellite signals, then used MATLAB to compute the epoch, coordinates of satellites and finally visualise satellites orbits in figure.

# **Software & Specialities**

### Engineering Software

AutoDesk CAD (Expert), AutoDesk Recap (Intermediate), AutoDesk Revit (Beginner), CDS (Expert), ArcGIS Pro (Intermediate), ENVI (Beginner), QGIS (Beginner), Pix4D (Beginnner), CloudCompare

#### Programming

Python (Expert), R (Beginner), MySQL (Beginner), JavaScript (Beginner), MATLAB (Intermediate), C++ (Beginner)

#### Computer

Microsoft Word (Expert), Excel (Expert), Power Point (Expert), Access (Beginner)

### Language

English (Expert), Chinese (Expert), Malay (Expert)

# Working experiences

#### Jurukur Khoo Sdn.Bhd.

Geomatics Trainee (INTERNSHIP)

July 2021 - Sep 2021

- Carried out various demarcation and land title, engineering survey jobs, ensure good quality of data.
- Involved in underground utility engineering survey using Electromagnetic Pipe Locator.
- Out stationed for hydrographic survey. (magnetometer and multibeam)

Geospatial Engineer

July 2019 - Sep 2019

- Involved in settlement monitoring for all luxury coastal bungalows located in reclamation area of Forest City project by Country Garden Holding Ltd.
- As a data entry clerk to enter all elevation information for building in Forest City into Microsoft Excel.
- Compiled the elevation of buildings in Excel, computed the velocities of subsidence and do analysis.

### Magic Mapper Sdn.Bhd.

Drafter

Dec 2021 - Mac 2022

- Wrote technical proposal for carrying out 3D laser scanning on historical buildings in Malaysia.
- Analysed and compiled data acquired from Ground Penetrating Radar (GPR) for utilities mapping.
- Produced underground utility topographical maps for proposed HDD cables requested by clients.

Geographer Analyst

July 2020 - Sep 2020

- Worked with engineers for data collection, entry, and registration in different scenarios of sites.
- Carried out digitizing, analysis of UAV. Post-processed UAV, hydro, stockpiles, 3D TLS point cloud data. Produced plans of proposed telecommunication tower location and radio ranges using CAD.
- Converted data points from ASCII format into recognisable coordinates to be imported into software.

# Non-Engineering Skills & Co-Curricular Activities

# Vice President, Dart Club in SMK Johor Jaya 1

2016 - 2017

• In charge of the dart competition events. Make sure program flows in order. Participated in competitions up to district level. Earned runner up award.

### **Grab Geo\*Star UTM Competition**

Apr 2022 - Jun 2022

 Research Topic: Visualising relationship between EV Charging Stations and Economic Area using web GIS. Third prize confirmed.

## **Courses & Certificates**

### Survey of Python in GIS applications

Udemy – Issued Apr 2021

Credential ID: UC-4ade2c59-4228-4f1f-bde2-5b3584acaffe

# Deploying a Python Data Analysis web app on Heroku

Coursera – Issued Apr 2022, website: https://gss-tev.herokuapp.com/

Credential ID: W78K8TZDB5UK

### • Build a Machine Learning Web App with Streamlit and Python

Coursera – Issued May 2022, website: https://binaryml.herokuapp.com/

Credential ID: <u>SV4HVGGVJBRN</u>

#### Graduate Admission Prediction with Pyspark ML

Coursera – Issued Jun 2022 Credential ID: <u>RF74XYM9WTJ3</u>