# Siow Qi Yung

Phone Number: +60 11-2611 6763 Email: sqiyung63@gmail.com Address: Klang, Selangor

LinkedIn: www.linkedin.com/in/sqy63

### **OBJECTIVE**

To seek an internship position of data analyst, where intermediate knowledge of Microsoft Excel and SQL, along with strong problem-solving and time management skills, with an aim towards gaining practical experience and applying academic knowledge to real-world applications.

#### **EDUCATION**

## Bachelor of Information Systems (Honours) (Data Analytics)

Sunway University, Selangor

**CGPA: 3.73** 

**Foundation in Arts** July 2022 to July 2023

Sunway College, Selangor

CGPA: 3.98

Sijil Pelajaran Malaysia (SPM), 2022

SMJK Kwang Hua, Klang, Selangor

Stream: Science Arts

Result: 9A

### **ACHIEVEMENTS AND AWARDS**

- Dean's List Awards (Sunway University)
- JEFFREY CHEAH ACE SCHOLARSHIP (Sunway University)
- First runner up in BIS2102 Project Pitching Competition 2025
- Deloitte Australia Data Analytics Job Simulation on Forage October 2025
  - o Created a data dashboard using Tableau
  - Used Excel to classify data with conditional formula

#### **EXTRA-CURRICULAR ACTIVITIES**

AIESEC Youth Volunteer Project 2025

25 Aug - 21 Sep

- Organising Committee, Marketing Team
  - Designed posters and slides using Canva, ensuring timely delivery with creativity and attention to detail.
  - Supported event tasks and ad hoc activities, strengthening teamwork, adaptability, and communication skills.

### **SKILLS**

### Language:

• Proficient in verbal and written communication in English, Mandarin, and Malay.

### Technical Skills:

- Microsoft Excel Data cleaning, pivot tables, charts, basic formulas for analysis, descriptive statistics
- SQL Writing queries for data extraction, filtering
- Python Data cleaning, basic visualization, basic predictive models
- Tableau Basic data visualization

Details of Coursework/Projects, and Achievements: <a href="https://qiyung63.github.io/github-portfolio/">https://qiyung63.github.io/github-portfolio/</a>

Sep 2023 to Present (Expected to graduate in September 2026)

2017 to 2022