# **Mei Yong Peng**

LinkedIn: Mei Yong Peng | GitHub: Meiyp0817 | ypmei0817@gmail.com | 011-31509211

#### **OBJECTIVE**

Motivated Computer Science student at Multimedia University (MMU) with a strong foundation in programming and problem-solving. Seeking an internship or entry-level position to apply my technical skills in real-world applications and contribute to innovative projects.

#### **EDUCATION**

Multimedia University Cyberjaya, KL

**Bachelor of Computer Science** 

Expected Graduation, May 2026

- Major in Data Science.
- CGPA: 3.73/4.00.
- Related Coursework: Computing in Python, Object-Oriented Programming, Discrete Mathematics, Statistical Data Analysis.

Foundation in Information Technology

Graduated

Consistent Dean's Lister with a CGPA of 3.83.

#### **PROJECTS**

## **Kwazam Chess (Java)**

- Developed a chess game in **Java**, implementing game logic, movement rules, and an interactive GUI using **Java Swing**.
- Applied object-oriented programming, data structures and design patterns such as MVC pattern,
  Strategy pattern and Singleton pattern to ensure maintainability.
- Designed algorithms for pieces movement validation and gameplay mechanics, improving performance and 100% accuracy.

### **CPU Scheduling Algorithm Simulator (Python)**

- Built simulation tool for 4+ CPU scheduling algorithms, including Round Robin, Shortest Job Next (SJN), and Priority Scheduling.
- Developed an interactive GUI with **Tkinter** and visualize scheduling execution with Gantt charts with **Matplotlib**.
- Implemented scheduling metrics to enhance 50% process analysis.

# **SKILLS**

Programming: Python, Java, C++, SQL, HTML/CSS

Database Management: SQLite, DB2

Developer Tool: Git, GitHub, Jupyter notebook, VS Code

Languages: English, Malay, Mandarin, Cantonese

**Soft Skills:** Team player, Collaboration, Politeness, Problem Solving