



# Gerald Lee Ming Han

+6017 3071 731

<https://geraldleeming.github.io>

[geraldleeming@gmail.com](mailto:geraldleeming@gmail.com)

Damansara, Selangor, Malaysia

[linkedin.com/in/geraldleeming](https://www.linkedin.com/in/geraldleeming)

## About Me

Gerald L. is an upcoming young professional, seeking to gain first-hand and on-site experience in the Computer Science and Software Development industry. Currently a graduated student who is interested in learning new habits and skills to adapt to the fast paced environment we live in.

## Technical Skills

### Core

Algorithms & Data Structure, Machine Learning, Mobile Application, Linux, Git, Data Analytics & Visualisation, Object-Oriented Programming, Database and Web Development.

### Programming languages

Python, Java, C, SQL, JavaScript, Kotlin, R and MATLAB.

### Software

GitHub, PyCharm, IntelliJ, RStudio, SQLDeveloper, Moqups, Android Studio, Tableau and MATLAB.

## Education

### Bachelor of Computer Science

- Monash University Malaysia 2019-2022
- Monash University Australia (Student Exchange Program) Feb 2020 - July 2020

### AUSMAT

- Sunway College Mar 2018 - Nov 2018

### IGCSE

- Wesley Methodist School Kuala Lumpur (International) 2013 - 2017

## Projects

### Customer Feedback Survey through Facial Expression Recognition

Developed an application which captures (Raspberry Pi) and classifies (trained YOLO model) the facial expression of a customer to determine the satisfaction level of the customer.

### Parallel Computing using MPI and Mutex

Optimizing algorithms through the distribution of computing power which significantly reduces the computation time and also managed shared and distributed memory using mutex.

### Zombie Game using Object-Oriented Design and Programming

Utilizing concepts such as encapsulation, abstraction, polymorphism and inheritance to build a simple zombie game.

### Machine Learning Models

Obtaining highest accuracy of classification using Naive Bayes, Decision Trees, Bagging, Boosting and Random Forest methods alongside understanding the data through analysis.

### Visualising Data

Tidied data and produced various visualisations learnt which can be found [here](#).

## Co-Curriculum / Teamwork Experience

### Google Developers Student Club

2020-2021: Creative Core Team

### Tournaments / Competitions

- 2019: Monash Group Hackathon revolving Education
- 2020: Monash Cup, CS:GO 1st Runner-up (Captain)
- 2021: Monash Cup, Valorant Champions
- 2021: Monash Coding League; Competitive programming
- 2022: Inter university Valorant LAN tournament (Captain)

## Working Experience

### Newswav | Dec 2020 - Mar 2021

- Interned as a Mobile Application Developer (Android) to develop multiple COVID-19 daily numbers update page.
- Mapped out user journeys to understand the flow of users to pinpoint specific pages to be improved.

### JC Espresso Cafe | 2016

Assisted the Head Chef in preparing and cooking specific dishes for customers especially during rush hours.