# Mark Cai Yee Lee

**▼** markklee0508@gmail.com

■ +60 17 3910475

**▼** mcyl077@uowmail.edu.au

• https://github.com/brokenax3

**.** +61 450 612516

# **EDUCATION**

#### University of Wollongong

Wollongong, NSW

Bachelor's of Engineering (Computer Engineering)(Honours)(Dean's Scholar)

Expected Graduation: July 2022Weighted Average (WAM): 85.01

Sunway University

Subang Jaya, Malaysia

Western Australian Certificate of Education (WACE)

O ATAR: 94.65

Catholic High School

Petaling Jaya, Malaysia

Malaysian Certificate of Education

O Result: 3A+ 5A 1B 1C

# EXPERIENCE #

## University of Wollongong

Sydney, Australia

Tutorial Demonstrator March 2021 - June 2021

- O Assisting and conducting tutorials for a first year engineering subject
- Helping first year students plan projects

#### Pusat Tuisyen Seri Cerdik Intelek

Bukit Jalil, Malaysia

Private Tutor

December 2016 - March 2017

Tutoring primary school students English and Mathematics

# ACHIEVEMENTS 🏆

- Dean's Scholar
- o Dean's Merit List 2020

# PROJECTS "

### Smart Energy Sharing Wireless Local Area Networks

○ Final Year Thesis - ECTE457

#### Real-time Vehicle Counting (Ongoing)

- UOW Summer Scholarship Program
- Object detection and object tracking using OpenCV

#### Truck Hazard Detection System

- Engineering Design and Management 3 ECTE350
- O Writing user interface for Main System Hub using QT Creator and GStreamer
- Interfacing wireless modules with the main unit using RTSP streams and SSH commands
- Orgainising group work, meetings and overall project coordination

#### Indoor Localisation using Bluetooth Low Energy

Scholar's Project - ECTE355

### Custom Kernel for Samsung Galaxy Tab 2017 (SM-T385)

- Removing Samsung KNOX to enable root access and installation of Magisk
- Experimenting with Device Tree, Vendor Specific Blobs and building TWRP Recovery

#### Markdown Tools Plugin - Neovim

- O Writing custom functions using Lua to automate repetitive tasks when writing LaTeX and Markdown **Telegram Bot**
- O Self-hosted Telegram bot to send news and currently airing anime on a daily basis

# LineageOS and TWRP for OnePlus 5T

- Experimenting with building AOSP
- O Writing Device Tree and linking Device Specific Vendors to build LineageOS and TWRP
- Using Repo to sync resources to build custom rom

# Dementia Patient Activity Tracker

○ Engineering Design and Management 2 - ECTE250

## Skills and Software ≅

- Coursework: Circuit and Systems, Computer Systems, Wireless Networks, Internet of Things, Digital Signal Processing, Electronics, Control Theory, Communication Systems, Programming Autonomous Systems, Embedded Systems, Computer Vision, Deep Learning
- Software and Tools: AVR Studio, Simulide, RobotOS, Microsoft Office, Vim, QT Creator, AutoCAD, Ubuntu, Arch Linux, CMake, Android Studio
- o Programming Languages: Python, C, C++, MATLAB, Java, Bash, Lua, LaTeX, Assembly
- o Languages: English, Mandarin, Cantonese, Hokkien, Bahasa Malaysia
- General Skills: Cooperative, Teamwork, Enthusiastic, Hardworking, Communicative, Technical and Practical

### EXTRACURRICULAR ACTIVITIES 🗠

President Petaling Jaya, Malaysia
Cooperation Club, Catholic High School Jan 2016 - Dec 2016

Managing club daily affairs and organising quarterly activities

O Converting club member database paperwork to digital systems

Webmaster Petaling Jaya, Malaysia

Cooperation Club, Catholic High School

Managing club website, Facebook group and online presence

Jan 2015 - Dec 2015

Member Petaling Jaya, Malaysia

Archery Club, Catholic High School Jan 2016 - Dec 2016

MemberPetaling Jaya, MalaysiaTrack and Field Club, Catholic High SchoolJan 2012 - Dec 2015

MemberPetaling Jaya, MalaysiaChinese Diabolo Club, Catholic High SchoolJan 2012 - Dec 2012

# REFERENCES \*

Associate Professor Kwan-Wu, Chin Head of Postgraduate Studies kwanwu@uow.edu.au +61 2 4221 4320 Associate Professor Le Chung, Tran School Adviser for International Students lctran@uow.edu.au +61 2 4221 3846