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: June 2022

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 **T**

- 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
- Writing user interface for Main System Hub using QT Creator and GStreamer
- o 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
- O Experimenting with Device Tree, Vendor Specific Blobs and building TWRP Recovery

Markdown Tools Plugin - Neovim

 Writing custom functions using Lua to automate repetitive tasks when writing LaTeX and Markdown Telegram Bot

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 ₹

- o Coursework: Circuit and Systems, Computer Systems, Wireless Networks, Internet of Things, Digital Signal Processing, Electronics, Control Theory, Communication Systems, Programming Autonomous Systems, Embedded Systems
- O Software and Tools: AVR Studio, Simulide, RobotOS, Microsoft Office, Vim, OT Creator, AutoCAD, Ubuntu, Arch Linux, CMake
- o Programming Languages: Python, C, C++, MATLAB, Java, Bash, Lua, LaTeX, Assembly
- o Languages: English, Mandarin, Cantonese, Hokkien, Bahasa Malaysia
- o 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

Cooperation Club, Catholic High School

- Managing club daily affairs and organising quarterly activities
- Converting club member database paperwork to digital systems

Webmaster

Cooperation Club, Catholic High School

Managing club website, Facebook group and online presence

Archery Club, Catholic High School

Member

Track and Field Club, Catholic High School

Member

Chinese Diabolo Club, Catholic High School

Petaling Jaya, Malaysia Jan 2015 - Dec 2015

Petaling Jaya, Malaysia

Jan 2016 - Dec 2016

Petaling Jaya, Malaysia Jan 2012 - Dec 2015

Petaling Jaya, Malaysia

Jan 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