Lee Cheng Hui

Curious and engaged computer science student. Seeking opportunities to sharpen my machine learning and programming skills.

+(60) 13 222 1668 chlee9926@gmail.com lchenghui.com

EXPERIENCE

UMeHI, University of Malaya — Backend Software Developer

AUG 2020 - PRESENT

Works with GoLang and REST API to build a digital health care system.

Faculty of Computer Science and Information Technology, University of Malaya — Teaching Assistant

OCT 2020 - PRESENT

Demonstrate Java programming and data structures exercises during lab sessions, design assignment questions.

EDUCATION

University of Malaya, Malaysia— Degree

2019 - PRESENT

Computer Science (Artificial Intelligence).

Current CGPA: 3.95

Kedah Engineering Matriculation College, Matriculation

2018 - 2019

Engineering.

CGPA: 4.00

PROJECTS

Virtual Patient — Healthcare system

A system designed to simulate the process of visiting a doctor for the medical students in University of Malaya.

MAYA-Xtrator — *Web scraper* (*Github*)

A tool to extract the timetable information from UM Maya website. Built using python and selenium.

Updated: April 2021

SKILLS

Java

C/C++

Python

Data structures and algorithm

Linux system

AWARDS / ACHIEVEMENTS

ICPC Jakarta Regional 2020 -45th place

Programming League National Closed Category -2nd place

LeetCode - 400 questions solved, Global question solved ranking 41,650

LANGUAGES

Malay, English and Mandarin.