# Noppakorn Jiravaranun

 $+66890420517 \Leftrightarrow Bangkok, Thailand$ 

noppakorn@noppakorn.com ♦ www.noppakorn.com ♦ Github @noppakorn

### **ABOUT**

Computer Engineering Student with interested in Computer Architecture, Linux and Machine Learning

### **EDUCATION**

Bachelor of Computer Engineering, Chulalongkorn University

Expected 2024

GPA: 3.79

Relevant Coursework: Data Structure, Algorithm Design and Computer System Architecture

Mahidol Wittayanusorn School

2017-2020

GPA: 3.76

**SKILLS** 

Programming Language:

Python, C++, Rust, Java

Tools:

Linux, Docker, MySQL, Grafana, NumPy, Pandas, TensorFlow

## **EXPERIENCE**

## Data Structure Teaching Assistant

 ${\it Aug~2022}$  -  ${\it Present}$ 

Chulalongkorn University

Bangkok, Thailand

- Prepare Data Structure programming problems in C++
- Managing Linux server for the automated judge system
- Developed monitoring system for the judge using Grafana and MySQL

## Machine Learning Server Administrator

Aug 2021 - Dec 2022

Chulalongkorn University

Bangkok, Thailand

• Setup GPU server with docker for ease of use of the user

### Python Course Assistant

Mahidol Wittayanusorn School

Jan 2019 - Mar 2020

Nakhon Pathom, Thailand

- Setting up Linux and Docker for JupyterHub that is used by students.
- Provides a python programing platform for student that doesn't require any additional software.

#### **PROJECTS**

Parkinson's Diseases Patient Detection An individual study project at Chulalongkorn University of using EfficientNet to predict patient with Parkinson's Diseases according to their facial expression

The Researcher COVID Dashboard Data processing of Thailand COVID information using Python with The Researcher website

## **EXTRA-CURRICULAR ACTIVITIES**

- Thailand Online Competitive Programming Contest 2021 (TOCPC)
  - Contest Organizer managing Linux Server setup for the contest with more than 900 contestant
- Thailand Computing Olympiad 2020 (THACO)
  - Contest Organizer managing Linux Server setup for the contest with more than 400 contestant