

## **SKILLS**

#### Technical Skills

- Programming in Python, Java, C, C#, C++, CSS, HTML, JavaScript, MySQL, MATLAB, Groovy
- Android Studio, Microsoft Office, Linux, Vue, Jupyter Notebook

#### Areas of Interest

Machine Learning, Neural Network, Computer Algorithms, Software Engineering, Object Oriented Programming, Database Structure, Computer Vision, Web & App Development, Full Stack Development

#### Other Skills

Fluent in English and Korean Language

## **PROJECTS**

#### Visual Relationships Detection

Final Year Project that detects objects and their relationship using object detection techniques and scene graph generation.

#### Costa Rica Poverty Prediction

Python project which involves data analysis and prediction of real-world dataset using various machine learning classifiers.

#### Path Finding Algorithm

Python project that explores and visualises shortest path from start to end node using breath first search algorithm.

## Software-Engineering-Project-on-HDB

Full-stack Android mobile application project that utilises real time Google Firebase as back end to display data.

#### Hand Action Recognition

Python project collects data and train the model using LSTM and Dense with the collected data to detect and recognise hand actions.

## HOBBIES

- Playing Chess and solving puzzles
- Travelling
- Playing basketball

# **PARK** KUNYOUNG DATA SCIENTIST





-----

https://github.com/kunyoungp

### WORK EXPERIENCE

M1 Limited Singapore Jan 2021 - May 2021 Software Engineer Intern

- Developed frontend web application new data warehouse reporting system, focusing on the design and development of the frontend web application
- Managed MySQL database, as well as assisted the backend data analysis script migration and database migration
- Maintained the reporting system platform and the Linux server

### **EDUCATION**

Nanyang Technological • University

Aug 2018 - May 2022

Anglo-Chinese Junior College Jan 2016 - Oct 2017

Bachelor of Engineering

- Computer Science
- Expected Honours (Distinction) CGPA: 4

Singapore-Cambridge General Certificate of Education A-Level

6 distinctions in GCE A-level Examination 2017

## AWARDS AND ACHIEVEMENTS

- Nanyang Scholarship
- Best Standards Award and Merit Award in Energy Innovation Challenge

#### LEADERSHIP EXPERIENCE

NTU Computer Science and Engineering Club Sep 2018 - Aug 2020

President

- Led a committee with size of over 100
- Organized and oversaw events in school and worked with Student Union
- Initiated publications and volunteer work in school
- Represented collective interests of school's student body

Sports and Recreational Executive

- Collaborated Inter School Games and managed a Table Tennis tournament
- Organised sports events within school
- Inaugurated and managed Night Cycling activity

NTU Transitional Orientation Program Aug 2019

#### Group leader

- Took responsibility of freshmen's smooth integration into the new environment, bonding and safety
- Freshmen were successfully acclimated and bonded as a result