Ching June Hao

Kuala Lumpur, Malaysia

+6017-519 0702 junehaoc@gmail.com linkedin.com/in/chingjunehao github.com/chingiunehao

Education & Certifications

Bachelor of Computer Science (Hons) with Specialization in Data Science -

Student

Multimedia University

Jun 2017 - Jun 2020

> CGPA: 3.81/4.00

Machine Learning by Stanford University - Coursera

Sep 2017

Deep Learning, a 5-course specialization by deeplearning.ai - Coursera

Mar 2018

Work Experiences

Parcel Daily, Malaysia - JavaScript, NodeJS, VueJS, TypeScript, HTML, CSS, Git

Full-Stack Developer (Part-time)

Oct 2019 - Dec 2019

> Frontend and backend development on the courier delivery service platform.

AI Intern (Part-time)

Apr 2019 - May 2019

Compliy, Vietnam - Python, NLTK, BeautifulSoup

> Obligation sentences extraction from legal documents.

BotAhead, Malaysia - Python, NLTK, Flask, MongoDB, JavaScript, CSS, HTML

NLP Engineer (Part-time)

> Built a data pipeline to automate the process of data collection, transformation and translation on Malaysian conversational language understanding.

Developed a RESTful API for Malaysian Conversational Language translation.

Developed a demo web page for Malaysian language (Malay's abbreviation + English's abbreviation) to English translation. Jan 2019 - Mar 2019

Coqnitics, Malaysia - Python, Flask, Keras, Tensorflow, scikit-learn, OpenCV, PostgreSQL, SQLite, AWS, HTML, CSS, Sphinx

ML Engineer Intern (Part-time)

Dec 2017 - Dec 2018

Developed and deployed a RESTful API for end-to-end Malaysian License Plate

Recognition solution using COCO-trained SSD MobileNetV2.

Developed an apparel style classifier using pre-trained MobileNetV2 and

- SGDClassifier for fashion RESTful API.
- > Developed a user authentication webpage.
- > Constructed complete documentation for all the RESTful API.

Honors & Awards

Breast Cancer Detection using Histopathology Images Competition Malaysia

Champion

- Python, PyTorch

Achieved the highest accuracy on the test set by training a deep learning model on the given training set.

Apr 2019

Global AI Meets Beauty challenge ACM Multimedia 2018, Seoul, Korea - Python, OpenCV, Pytesseract, Keras

7th Place Jul 2018

ython, Opency, Fytesseract, Relas

> Group AI competition to match the real-world beauty and personal care product to the given 500k images.

Leadership Experience

IT Society - Multimedia University

President

> Improved the quality of subjects offered in faculty, the relation between students and faculty as well as supervising all the events organized by IT Society.

lun 2018 - Dec 2019

Southeast Asia A.I.CKATHON 2018

Mentor

Guided the participants to come out with valuable ideas by leveraging the given API. Nov 2018