Tan Yee Fan

 $+60\text{-}126561648 \mid \underline{\text{yeefantan1999@gmail.com}} \mid \\ linkedin.com/in/yeefan \mid \text{https://yeefantan.github.io} \\$

Research Interest

My research interests lie in applying AI in healthcare and medical imaging to improve clinical decision support systems. Also, I am interested in the general application of Deep Learning, Machine Learning and Computer Vision. I am looking for any possible PhD opportunities which lie in my research interests in Spring/Fall 2022.

EDUCATION

Multimedia University

Melaka, Malaysia

Bachelor of Computer Science (Hons) Artificial Intelligence

November 2019 - December 2021

CGPA: 3.97

Multimedia University

Melaka, Malaysia

 $Diploma\ in\ Information\ Technology$

July 2017 - October 2019

CGPA: 4.0

EXPERIENCE

Undergraduate Research Assistant

February – August 2021

 $Multimedia\ University$

• Research on predictive modelling

• Investigated different techniques for time-series forecasting

Volunteer Research Assistant

October - November 2020

Melaka. MY

Multimedia University

• Worked as a team under supervision of a faculty lecturer

- Applied web crawler for data collection
- Applied rule-based system for DOOH dynamic pricing

Peer Tutor

November 2018 – March 2019

Multimedia University

Melaka, MY

Melaka, MY

• Hold the tutor position for the subject of Mathematical Technique

PROJECTS

Automatic Handwritten Text Recognition for Medical Application | Deep Learning

June 2020 – September 2021

- Final Year Project
- \bullet Collected the handwritten receipt for model training
- Models trained including: printed/handwritten text identification, OCR and HCR models, and information classification model

Explainable Health Prediction with Transfer Learning | Deep Learning

June – November 2020

- Collected the dataset
- Techniques applied in this project included GAN, CNN, Transfer Learning
- Applied various Explainable AI (XAI) techniques as LIME, XAI, IG to get model's explanation in making a decision
- Achieved an accuracy of 0.97 in identifying sick symptoms, where the XAI can provide reasonable explanations in highlighting the corresponding regions

AWS Hackathon Build On Malaysia (Finalist Top 50) | Python, Git, AWS

June – September 2020

- Hackathon held by Amazon Web Servies
- Working in a team to build a smart cane prototype for visually impaired group
- Use AWS services for tasks such as Object Recognition, Voice Recognition, Emergency Message

Funtastic Event - Web-based Application $\mid HTML/CSS, \ JS, \ PHP, \ MySQL$

April – November 2019

- Final Year Project of diploma, a full stack web-based application to enable users to hold an event through the platform
- Grade received: A

Manuscript

TECHNICAL SKILLS

Languages: Python, C/C++, Java, HTML/CSS, JavaScript, PHP, Laravel, MySQL, CLIPS, LISP, Prolog

Developer Tools: Git, VS Code, Google Cloud Platform, Amazon Web Services

Operating System: Mac, Window

Office and Multimedia Tools: Microsoft Office, Adobe Illustrator, Adobe Premiere Pro

Linguistic: English, Mandarin, Bahasa Malaysia

AWARD / CERTIFICATION

Dean List Award: Received for 8 semesters in Multimedia University

Best Diploma Student in Information Technology: Received full scholarship for Bachelor Degree Studies

Huawei Certification: HCIA-AI

Data Science 360: A certification program from LEAD

Volunteer Experience / Leadership

Chinese Cultural Camp | Secretary

July - December 2019

• In charge of documentation preparation, checking and approving

• In charge of the application process for renting the necessities from the campus

Orientation Series, CLS | Assistant Director, Creative and Design Division

January – September 2019

 $\bullet\,$ In charge of multimedia designs for publicity in Multimedia Unviersity

 \bullet Designed the member card of Chinese Language Society for year 2019

Chinese Language Society | Director, Activity of Recreational Division

January - November 2018

• Led a group comprised of approximately 30 people to hold an event in the campus