Tan Yee Fan

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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 Machine Learning, Deep Learning, and Computer Vision.

EDUCATION

Multimedia University

Melaka, Malaysia

Bachelor of Computer Science (Hons) Artificial Intelligence

November 2019 - December 2021

CGPA: 3.96

Multimedia University

Melaka, Malaysia July 2017 - October 2019

Diploma in Information Technology

CGPA: 4.0

Experience

Undergraduate Research Assistant

February – August 2021

Melaka, MY

Multimedia University

- Conducted a research on predictive modelling for Digital Signage Advertising under the supervision of Dr. Ong Lee Yeng and Dr. Leow Meng Chew
- Investigated different models for time-series forecasting, including Statistical, AI, and Hybrid models
- Published a review paper with more than eighty research articles included, which introduced seven different models for dynamic pricing, proposed a framework for optimal model selection based on the data characteristics analysis

Research Assistant October – November 2020

Multimedia University

Melaka, MY

- Worked as a team under the supervision of Dr. Ong Lee Yeng and Dr. Leow Meng Chew
- In charge of data collection for analysis. Applied web crawling and scraping techniques to gather useful data for experimental
- Designed the experiments which applied a rule-based system for DOOH dynamic pricing, by considering the importance of each independent variable using Machine Learning models

November 2018 - March 2019 Peer Tutor Multimedia University Melaka, MY

• Held the tutor position for the subject of Mathematical Technique

• In charge of preparing relevant materials and contents to conduct the tutorial section for the subject

Research Projects

June 2020 – September 2021 Automatic Handwritten Text Recognition for Medical Application | Deep Learning

- Final Year Project, supervised by Assoc. Prof. Dr. Tee Connie and Assoc. Prof. Dr. Goh Kah Ong Michael
- Data collection: A different set of receipt templates were distributed to the public in acquiring different handwritten styles, obtained a sample size of 500
- · Applied various data pre-processing methods before training, including skew correction, line removal, line segmentation, and data augmentation
- Proposed a framework to tackle the following problems: printed/handwritten text identification, OCR and HCR models, information classification model
- Involved models: YOLOv5, Transformer, CNN, ResNet, LSTM, RNN, Bi-LSTM/RNN, NER
- The proposed ResNet-101T has obtained an outstanding performance, with an WER and CER of 9.29 and 6.12

Explainable Health Prediction with Transfer Learning | Deep Learning

June – November 2020

- A proposed research with aims to distinguish between healthy and sick faces, and to obtain explanation from black-box models, supervised by Assoc. Prof. Dr. Tee Connie
- · Various experiments were investigated to tackle the problems of insufficient dataset, including data augmentation, GAN, and Transfer Learning
- A VGGFace model is trained, by applying transfer learning, achieved an accuracy of 0.97 in classifying the images
- Applied various Explainable AI (XAI) techniques: LIME, XAI, IG to get model's explanation in making a decision, each techniques provides a reasonable explanation in highlighting the corresponding regions

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

June – September 2020

· A hackathon held by Amazon Web Servies, our proposal was selected as Top 50 Finalist

- Worked in a team to build a smart cane prototype for visually impaired group by integrating various AWS services, considering the safety and practicality from different aspects
- Applied AWS services for tasks such as Object Recognition, Voice Recognition, Emergency Message, and others

Funtastic Event - Web-based Application | 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

Publication

Exploring Time-Series Forecasting Models for Dynamic Pricing in Digital Signage Advertising

Tan, Y.-F.; Ong, L.-Y.; Leow, M.-C.; Goh, Y.-X. Exploring Time-Series Forecasting Models for Dynamic Pricing in Digital Signage Advertising. Future Internet 2021, 13, 241. https://doi.org/10.3390/fi13100241

Manuscript

Explainable Health Prediction based on Facial Features using Transfer Learning (Under Review)

Tee Connie, Yee Fan Tan, Michael Kah Ong Goh, Hock Woon Hon and Zulaikha Kadim, Li Pei Wong

A Pipeline Approach to Context-Aware Handwritten Text Recognition (Under Review)

Yee Fan Tan, Michael Kah Ong Goh, Tee Connie*

Technical Skills

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

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 every semesters at 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

References

Assoc. Prof. Dr. Tee Connie

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Dr. Lim Kian Ming

Lecturer, Academic Advisor,

FIST, Multimedia University.