ZHI QIN TAN

United Kingdom • +44 7917990568 • zhiqin1998@hotmail.com • Github • LinkedIn

WORKING EXPERIENCE

Datium Insights

Kuala Lumpur, Malaysia

Senior Data Scientist

Jul 2022 – Mar 2023

June 2021 - Jul 2022

- Finished developing **TruckVal**, **BikeVal** and **SalvageVal** (valuation models for trucks, motorcycles, and salvage vehicles) and successfully **achieved the goal** of valuing at least **70%** of assets with similar or better performance in terms of mean absolute error (MAE) compared to a human expert valuer.
- Mentored an intern from the data science team.

Data Scientist

- Worked on improving **InstantVal (LightGBM)** model which is also used in **PricesPeoplePay** product and successfully improved model by at least 100 MAE. Redesigned target encoder to use multi-level mean instead of the overall mean for certain categorical features. Implemented known parent logic so that the model can predict new vehicle variants based on its predecessor in lineage.
- Working on a variation of **InstantVal** called **IndustrialVal** that focuses on valuing industrial assets such as trucks, trailers, earthmoving assets, and motorcycles. **IndustrialVal** is currently in the development stage and can perform **better** than human valuer in certain segments.
- Working on a variation of **InstantVal** called **SalvageVal** that focuses on valuing salvage assets. **SalvageVal** is currently in the development stage and can perform **better** than human valuer in certain segments.
- Refactored and cleaned up a few repositories and created a common valuation library to be used across all future projects.
- Main technical lead for the first version of AutoPredict (LightGBM) model that predicts the residual value of vehicles with up to 98% coverage and 2500 MAE. Collaborated with Australian team to understand the task and business requirements.

Data Scientist (Part Time)

Mar 2020 – May 2021

- Trained and built a pipeline for license plate recognition (MaskedRCNN & YOLO with Tensorflow).
- Designed a dashboard for monitoring and interpreting InstantVal model with SHAP analysis and historical data analysis.

Data Scientist Intern Aug 2019 - Feb 2020

- **Proposed** an unsupervised clustering method (Feature extraction with **InceptionV3 & MobileNet** > **UMAP** dimensionality reduction > **DBSCAN** Clustering) to create training dataset for supervised learning from different types of vehicle images.
- **Developed** end-to-end pipeline for vehicle colour detection including processes such as segmenting vehicles (**MaskedRCNN**), querying top colours in different colour spaces, predicting RGB values from vehicle paint name (**Bi-LSTM**), and predicting colours from RGB values (**XGBoost**).
- Built several supervised learning models (Tensorflow/Keras): vehicle image, vehicle make, vehicle body type classification, etc.

Centre of Image and Signal Processing (CISiP) Lab, Universiti Malaya

Remote

Part Time Research Assistant

Feb 2022 – Aug 2023

- Led a research project about protecting intellectual property rights of recurrent neural networks (See publication below)
- Collaborated with other senior lab members supervised by Dr Chan Chee Seng from Universiti Malaya and/or Che-Tsung Lin from Chalmers University of Technology on projects such as:
 - o Integrated circuit text detection dataset with aesthetic annotations
 - o Low-light image enhancement
 - o Breast cancer calcification detection on medical computerized tomography (CT) scan 3D images

Tapway Selangor, Malaysia

AI Developer

Jul 2018 – Nov 2018

Worked on developing several AI models including face recognition and car plate recognition (Tensorflow).

Universiti Malaya Kuala Lumpur, Malaysia

Teaching Assistant (total of 8 classes, each 6-month long, covering Java, Data Structure, and Networking)

Sep 2018 - Sep 2020

PUBLICATIONS

- An Embarrassingly Simple Approach for Intellectual Property Rights Protection on Recurrent Neural Networks
 Zhi Qin Tan, Hao Shan Wong, Chee Seng Chan.
 AACL-IJCNLP 2022, Online, Taiwan, Nov. 2022 [Proceedings]
- Protecting Recurrent Neural Network by Embedding Keys Zhi Qin Tan, Hao Shan Wong, Chee Seng Chan.

In Digital Watermarking for Machine Learning Model: Techniques, Protocols and Applications, Singapore: Springer, 2022, pp. 167—189.

3. Rethinking Long-Tailed Visual Recognition with Dynamic Probability Smoothing and Frequency Weighted Focusing Wan Jun Nah, Chun Chet Ng, Che-Tsung Lin, Yeong Khang Lee, Jie Long Kew, Zhi Qin Tan, Chee Seng Chan, Christopher Zach, Shang-Hong Lai.

IEEE ICIP 2023, Kuala Lumpur, Malaysia, Oct. 2023 [Proceedings]

4. When IC meets text: Towards a rich annotated integrated circuit text dataset

Chun Chet Ng, Che-Tsung Lin, Zhi Qin Tan, Xinyu Wang, Jie Long Kew, Chee Seng Chan, Christopher Zach. Pattern Recognition, vol. 127, pp. 110—124, Mar. 2024 [doi]

EDUCATION

University of Surrey

Guildford, United Kingdom Apr 2023 - Apr 2027 (Expected)

PhD in Computer Science

• Expected to finish in April 2027

Universiti Malaya Kuala Lumpur, Malaysia Sep 2017 - Mar 2021

B.S. in Computer Science (Artificial Intelligence)

• CGPA: **3.96/4.00** (First Class Honours with Distinction)

Held executive roles & won national-level programming competitions (see Awards Highlights & Community Service)

IELTS Academic

Overall Score: 8.0/9.0 14th August 2022

Malacca Matriculation College

Malacca, Malaysia Jun 2016 - Jun 2017

Module 1 (Science)

• CGPA: 4.00/4.00

Major: Mathematics, Physics, Chemistry, Biology

AWARDS HIGHLIGHTS

- ➤ [National] E-Genting Bug Hunt Competition 1st place (2018), 3rd place (2019)
- > [National] ACM-ICPC Competitive Programming Competition (Malaysia) 2nd Place (2018), 2nd Place (2019)
- ➤ [National] E-Genting Programming Competition 3rd place (2018), 2nd place (2019)
- > [National] F-Secure Intervarsity Cyber Security Competition 2nd Place (2018), 2nd Place (2019)
- ➤ [National] KPMG Cyber Security Competition 2nd Place (2019)

SPOKEN LANGUAGES

English, Mandarin, Bahasa Melayu (Malay) - able to speak & write fluently.

SIDE PROJECTS

Perodua QC Inspection System

Remote

Full Stack Engineer

Sep 2018 - Aug 2019

- Worked with a team of 5 students to build a complete system for QC inspection and successfully transformed the vehicle inspection process flow from manual labour operation to a computer-aided operation.
- 2-part system: 1 mobile app (Java) for inspectors to take photos and book in details of vehicles using Panasonic Toughpad FZN1; 1 PC software (Python) for processing and checking inspection results.

COMMUNITY SERVICE

- > Deputy Director | University of Malaya Programming League (2018)
 - **Directed a team of 20+ volunteers** in hosting the annual programming competition in the university to encourage students to improve on programming and problem-solving skills.
 - Besides assisting in overseeing the whole project, I also **designed** a few competition **questions** for the closed category.
- ➤ Instructor and Organizer | Python Workshop for Beginner (2018)
 - Organised a one-time Python workshop to teach beginners from various academic backgrounds the basics of programming with Python.
 - Prepared teaching material and conducted the workshop.
- > Multimedia and Technical Department | Feskum (Convocation Ceremony of Universiti Malaya) (2017)
- > Publicity and Marketing Department | FaceHack [AI Hackathon] (2017)
 - Worked closely with sponsors and created promotional materials such as posters and short films.