

Tan Tse Hao

PROGRAMMING | DATA SCIENCE | ENGINEERING

Proven quick learner and all-rounder with a passion for digital technologies. Motivated and eager to develop a career in software.

Petaling Jaya, Selangor, Malaysia

+60 16 - 245 8238

≅ tanth1996@gmail.com

n Linkedin.com/in/tan-tse-hao

Curious by nature with an analytical mindset and a passion for learning. Motivated to excel and always on the lookout for a better solution. Effective communicator with clients and colleagues alike. Eager to grow and to make meaningful contributions with my expanding skill set and knowledge.

EXPERIENCE

Guidewire Software, Malaysia - Software Consultant

NOVEMBER 2021 - PRESENT

• Currently building product knowledge and competencies to develop upon Guidewire products and execute integrations with client systems

NielsenIQ, Malaysia - Client Service Executive

MARCH 2020 - OCTOBER 2021

- Analysed/visualised retail data at varying levels of granularity to produce insights for clients to understand market trends and grow their categories
- Led the process of scoping client requirements and feasibility of delivery to achieve closure of deals worth ~204k USD in a complex sales environment over the course of less than a year

UsideU, Tokyo - Data Science Associate (Internship)

OCTOBER 2019 - DECEMBER 2019

- Developed a pipeline in Python for the generation of synthetic faces by blending facial features of selected key target faces using a neural network encoder and Nvidia's StyleGAN architecture for a product feature within 2-3 months
- \cdot Trained and evaluated convolutional neural networks in a project to classify fashion products based on images

Monash University Malaysia - Research Assistant

JANUARY 2019 - FEBRUARY 2019

- · Constructed a scaled-down model of an intelligent transport system in 2 months
- Programmed line-following robots in C++, a vehicle positioning camera program in Python, and an IoT system for inter-vehicular communication to navigate routes and avoid collisions with each other

Top Glove Corporation Bhd, Malaysia - Engineering (M&E) Trainee

NOVEMBER 2017 - FEBRUARY 2018

• Designed and constructed a low-cost conveyor chain elongation monitor to aid preventive maintenance using Arduino microcontroller and sensors

EDUCATION

Monash University Malaysia, Bachelor of Mechatronics Engineering (Honours)

OCTOBER 2015 - JUNE 2019

OCTOBER 2013 - JOINE 2019

SKILLS

Programming
Experience in/Familiar with:
Python, C++, C, MATLAB,
Google App Script, Java

Learning/Interested in: C#, .NET, SQL

Data & Machine Learning Skills MS Excel, Pandas, Matplotlib, Pytorch, Keras

Other Soft Skills Critical thinking, Attention to detail, Team player, Leadership

AWARDS

Debating Career
Uniten Debate Open 2013
• Champion and Overall Best
Speaker

World Schools Debating Championship 2013 Turkey • National Representative (Malaysia)

Academic Awards Best Graduate Award (Nov 2019)

• Most outstanding academic performance in Nov 2019 graduation class for Mechatronics Engineering at Monash University Malaysia

LANGUAGES

English

Speaking: Native

• Reading/Writing: Proficient

Mandarin

- · Speaking: Conversational
- · Reading/Writing: Intermediate

Malay

- · Speaking: Conversational
- · Reading/Writing: Intermediate

Japanese

- · Speaking: Conversational
- Reading/Writing: Intermediate

GPA/CGPA: 4.0 out of 4.0 | WAM: 88.138