JANICE TEK

+65 9016 6267 | janicetek@u.nus.edu | https://www.linkedin.com/in/janicetek/

EXPERIENCE

MALAYSIAN PALM OIL ASSOCIATION (MPOA) CONFERENCE Intern (& Organised The MPOA Conference 2023)

Sept 2023-Dec 2023

- Worked as part of a 12-member team to organise and execute the inaugural National Palm Oil Conference 2023 at Grand Lagoon Ballroom that brought together > 600 attendees, including notable dignitaries like Fadillah Yusof (our Honorable Deputy Prime Minister), leaders like Dato Lee Yeow Chor (CEO of IOI Properties), and Joseph Tek (CEO of MPOA).
- Oversaw the technical operations and publicity for the event, including managing the technical aspects of the conference and ensuring seamless operations.
- Collaborated with the team to implement strategies to optimise conference's operations.

HUMANOMICS Jun 2020-Aug 2020

Start-up Intern

- Initiated and managed client relationships, encouraging local businesses to expand their reach by joining GRAB— one of the largest tech companies in Southeast Asia for deliveries, financial services, etc.
- My role involved providing entrepreneurs with marketing strategies and advice tailored for expanding their business ventures onto the GRAB application.

PRIVATE TUTOR Feb 2022-Jan 2024

Self-employed

• Tutored IGCSE students for subjects such as Additional Mathematics, Mathematics, and Economics.

ENTREPRENEURSHIP Dec 2016-Dec 2017

Founder

- I founded my own toy brand on Instagram at age 13, effectively scaled my business from Instagram to Shopee.
- Within a six-month period in 2017, I received over 500 toy orders, shipping to customers all over Malaysia.
- Conducted thorough market research to strategically set my products apart from others. This facilitated global exposure for my products, highlighted by a video reaching more than 100k views on Instagram, which boosted sales.

EDUCATION

National University of Singapore (NUS)

• Bachelor of Computing (Computer Science) with Honours 28'

Sunway College

CIE A-Levels (4A* for Further Maths, Maths, Economics, and Physics)

PROJECTS

AI/ML MALARIA CLASSIFIER

- Built malaria classifiers (ML models) using TensorFlow's 2D convolutional neural networks (CNNs)
- Applied data augmentation and filter configurations to optimise model performance, achieving 96% accuracy in the ML model

A-Level Revision Website (RevisionLah)

• Created a website offering topical notes and questions that has supported over 200 CIE A-Level students.

ACHIEVEMENTS

Awarded the John Hopkins Center for Talented Youth STEM Certificate

 Had the privilege of being the sole representative from my cohort selected to enrol in the specialised "Ethnomathematics" course at the National University of Malaysia (UKM).

Negeri Sembilan Medalist Latin Championship 24'

• 1st place for 4 Latin American Dances: Rumba, Chacha, Jive, Samba

SKILLS AND INTERESTS

Interests: Tennis, Latin Dance, Badminton, Scuba Diving

Languages: Python, HTML, CSS, Javascript

Other skills:

- Strong interpersonal skills
- · Proactive and self-motivated
- Time-management skills
- Communication skills