M: +66902797040 E: bananra1040@gmail.com

https://github.com/TarinPairor/ https://www.linkedin.com/in/tarin-pairor-a65271247/

### **EDUCATION**

# **National University of Singapore**

Aug 2022 - May 2026

Bachelor of Computing in Computer Science

Minor in Statistics

Plookpanya school

Jul 2018 - Mar 2022

Thailand Certificate of Secondary Education (Mathayom 6)

• 3.9/4 GPA

# **PROJECTS**

Taylord4u, DEVELOPER

Dec 2023 - Jan 2024

- Created and deployed a dynamic, fully-operational Full-Stack web application forum, featuring seamless CRUD operations, an intuitive tagging system facilitating post discovery, and integrated Microsoft Azure AI sentiment analysis for text comprehension.
- Constructed a robust backend infrastructure with Go and GORM Object-Relational Mapping, supporting a PostgreSQL database enhancing HTTP requesting, ensuring efficient and secure communication within the application.
- Elevated the user interface experience through React Vite TypeScript framework, coupled with the aesthetic enhancements from Tailwind CSS styling.

# Microsoft Al Classroom Hackathon: Nudge, CO-DEVELOPER

Nov 2023 - Dec 2023

- Organized a team in developing an Al-driven education web application expanding on the "Feynman Technique" to boost learner retention by over 50% having users explain concepts to Al models, receiving personalized feedback for better comprehension.
- Specialized in AI implementation, utilizing the OpenAI API for generating responses and deploying Microsoft Azure tools, particularly
  Azure AI's Linked Entities, to enhance AI feedback while developing capabilities in prompt engineering.
- Collaborated on front-end development using ReactJS and Tailwind CSS, ensuring a visually appealing user interface.

### Full-Stack Data Science Salary Predictor, DEVELOPER

Jan 2024 - Jan 2024

- Crafted and implemented a sophisticated classifier model on Python3 with data analysis tools such as Pandas to discern whether an individual's salary in the field of data science surpasses or falls below the industry average with an accuracy of 70%.
- Executed the integration of an exported model into a robust Back-End Flask server via REST, complemented by a Front-End design employing HTML, CSS, and Javascript.

# MIP Simulator, DEVELOPER

Nov 2023 - Nov 2023

 Crafted a MIPS process simulator in C, adeptly handling a diverse range of common MIPS commands, ensuring correct modification of registers and seamless memory access.

# Linear Regression Model in Singapore Housing Prices, DEVELOPER

Mar 2023 - Mar 2023

 Created a linear regression model for analysing response variables for selling prices of HDB resale flats through R programming language by analysing categorical and explanatory variables and determining correlations as well as how to construct model to obtain optimal predictive results at 90% accuracy.

# PROFESSIONAL EXPERIENCE

# Orbital Project (Apollo): NUScheduly (Singapore), CO-DEVELOPER

May 2023 - Jul 2023

- Architected a student-centric web application featuring task storage, flashcards, a dynamic forum page, and an auto-updating Monthly Calendar interface for seamless organization and boosted user experience.
- Employed React Vite TypeScript to design a polished and user-friendly interface, merging React's framework capabilities with improved development experience of TypeScript.
- Engineered backend infrastructure, utilizing Cloud Firestore for streamlined task management through its NoSQL structure.
- Incorporated Firebase Auth to establish a secure authentication system, ensuring tasks and login information are seamlessly stored and retrieved, crucial for application's functionality.
- Demonstrated a commitment to software engineering principles through implementation of rigorous testing methodologies, including Jest and Enzyme, for comprehensive user and integration testing decreasing error likelihood and organizing.
- Co-led web application development with a team member, promoting effective teamwork through iterative README versions, comprehensive architecture and flow diagrams, and disciplined branch control.

### Sanguan Wongse Industries Co., Ltd (Nakhon Ratchasima, Thailand), INTERN

Sep 2020 - Sep 2020

• Conducted research on development of cassava food products and collaborated with others in chemically modifying foodstuffs to reach a suitable state for production.

# **LANGUAGES**

English Thai

# **VOLUNTEER EXPERIENCE**

Youth English Game Club Event, VOLUNTEER LEADER

Oct 2020 - Oct 2020

- Taught mathematics and English skills to 10+ disadvantaged grade schoolers through English-taught games such as Hangman and Scrabble in Thailand for a day seeing immediate improvement in English comprehension through testing before and after.
- Designed a poster using Canva for advertising the event and a form for attendance to allow children to sign up.

# ACHIEVEMENTS Represented Thailand National Scrabble Youth Team and won the World Youth Scrabble Championship in 2019.