# CHIA YONG KANG

+65 98774639 • chiayongkang@hotmail.com • github.com/ExtremelySunnyYK • Linkedin • Website

# **EDUCATION**

# Singapore University of Technology and Design (SUTD)

Expected Graduation: Aug 2023

- Bachelor of Computer Science (Honours) with a focus on Artificial Intelligence and Algorithms
- Awarded the <u>Science Technology Entrepreneurship Program (STEP)</u> Scholarship for being in the top 5% of the students.

#### **WORK EXPERIENCES**

#### <u>Treehouse Finance</u> | Software Engineering Intern

Aug 21 - Present

- Treehouse Finance is a blockchain platform that provides risk management solutions to decentralized finance users
- Built portfolio optimizer by comparing Efficient Frontier, Hierarchical Risk Parity model, and Greedy algorithm.

#### Matchin | Tech Co-Founder

Sep 20 - Present

- Matchin is a digital mentoring platform for students powered by AI and backed by investors such as SMU Incubator and Enspire.VC
- Led the data science team of 3 in building a personalized recommendation system to improve user engagement
- Designed and implemented a hybrid mobile app (React Native) and backend server (Django, Flask).
- Utilized: REST APIs, database (PSQL), payment (Stripe), deployed on Google Cloud

#### Rakuten Viki | Software Engineering Intern (Android)

May 21 - Sept 01

- Redesigned and built the analytics logger submodule using Kotlin Multiplatform, reducing the size of codebase by 40%
- Deployed the submodule to production, smoothly migrated deployment pipelines, and set up continuous integration
- Redesigned relational database for event logging to improve query speed with SQLDelight
- Improved team's development efficiency through automated scripts to optimize assets and codebase

# **DSO National Laboratories** | Al Engineering Intern

Feb 20 - May 20

- Led and designed a machine learning project that reduced human efforts in network security by 40%
- The project was well-received by the management team. More resources have been allocated to grow the project
- Utilized: Python, Tensorflow, Genetic Algorithms, Natural Language Processing

#### **Freelance Software Developer**

Sep 18 - Sept 20

- Developed an augmented reality android app for construction which reduced time spent on-site for civil engineers by 15% with AR Core
- Built a product recommender for an industrial manufacturing SME, that boosted conversions by 20%

#### **TECHNICAL SKILLS**

- Languages: Python, Java, Javascript, SQL, HTML, Kotlin, Golang, C++, PHP, Swift
- Libraries, Framework, and Tools: Flask, Django, Android, ReactJS, Flutter, MongoDB, Linux, Tensorflow, Firebase, Git

# **FEATURED PROJECTS**

Habit Correction App (Winner, NUS Hack&Roll 2021)

- An iOS App which notifies users when they are displaying shaking their legs.
- Built a telegram bot that integrates with the iOS app to send notifications with Python and Flask

# **Automated Detection for Blindness Webapp**

- Built and deployed a web app that diagnoses a patient's eye condition with Python Flask, Tensorflow, ReactJs and OpenCV
- Reduced diagnosis time by 70%, and achieved a detection accuracy of 90% (which is 10% higher than humans)

# Smart Grocery Management System to reduce food wastage (1st Place, Junction X Asia 2020)

- Designed and built the backend microservice and machine learning system for waste detection with Python, Django, Flutter, MongoDB and OpenCV
- Selected out of 50 teams to represent Singapore in the United Nations (UN) environment hackathon

# **Automated Protocol Reverse Engineering with NLP**

• Improved accuracy of Reverse Engineering of Network Protocol by 20% with Machine Learning and Natural Language Processing

### **ACHIEVEMENTS**

- Winner for Hack&Roll 2020,2021 Hackathon First-place for JunctionX Hackathon Winner LifeHack 2020.2021
- Finalist and Winner of \$5000 Environmental Grant from South-West CDC Second-runner up for SUTD-CGH Challenge