# Chay Hui Xiang

(+65) 9003 5488 | huixiang@berkeley.edu | linkedin.com/in/hui-xiang/ | github.com/chayhuixiang | chayhuixiang.com

## **EDUCATION**

## University of California, Berkeley

GLOBE Visiting Scholar Program, Computer Science

### Nanyang Technological University

M.Sc in Technology Management & B.Eng.Sci in Computer Science

Berkeley, California

Aug. 2023 - May 2024

Singapore, Singapore

Jul. 2021 - Dec 2025

May 2023 – Present

#### EXPERIENCE

## Software Engineer Intern | Mobbin

NextJS, React, PostgreSQL, BigQuery

- Spearheaded the enhancement of multiple features in their flagship product frontend, including a refresh of their landing page and sign up experience, culminating in a 29.6% increase in product sign ups
- Drove various product decisions by formulating data-driven insights, performing A/B tests, applying data engineering expertise, and developing comprehensive data dashboards as part of the Growth Team

## Junior Data Analyst | Fisher8 Capital

Jul 2022 – Apr 2023

TensorFlow, Scikit-learn, Keras, Pandas, Deep Learning

- Performed a data analyst role in analysing football player performances and predicting match results
- Pioneered the company's machine learning endeavours via various model architectures including Artificial Neural Networks, Support Vector Machines etc., achieving an outcome prediction of 67% accuracy

## Software Developer Intern | Switcheo Labs

May 2022 – Jul 2022

React, Typescript, Redux, Solidity, Blockchain Development

- Incorporated chain-bridging transactions via various frontend and backend libraries (ethers.js, solidity etc.), successfully integrating various wallet providers (Metamask, WalletConnect etc.)
- Wrote smart contracts in Solidity and C#, greatly facilitating bridging with EVM (Binance, Ethereum) & Neo

#### Software Engineer Intern | Trilogy Technologies

Dec 2020 - May 2021

React, Bootstrap, NodeJS Express, Firebase, Arduino

- Wrote entire firmware codebase for a IV Drip Monitor, using a ATMega328 MCU and Arduino
- Represented the company as part of Healthcare Open Innovation Challenge 2020 with an elderly-friendly pill dispenser developed with Raspberry Pi, Python Tkinter and Firebase
- Successfully orchestrated a full-stack service via a ReactJS frontend dashboard, fully integrated with a NodeJS Express data streaming backend to process incoming data from an ESP32 onto Cloud Firestore

# AWARDS & ACHIEVEMENTS

## Global Top 10, Google Solutions Challenge 2023 (Ongoing)

Feb 2022 – Present

- Orchestrated the architecture of an enterprise level solution to address dementia wandering with Google Cloud Platform technologies, including Cloud Run, Firebase, Maps Platform, Load Balancing, BigQuery
- Spearheaded the technical development of the entire application stack, including Go, Flutter and Arduino

## Champion, High Performance Computing Innovation Challenge 2022

Apr 2022 - Sep 2022

- Initiated development of a numerical assessment tool for predicting walkability of streets
- Utilised image segmentation, data scraping techniques, machine learning models trained via supercomputing

#### Champion, NUS Data Analytics Competition 2022

Feb 2022

• Scrutinised geospatial datasets using Python, Pandas, Dask and various visualisation libraries featuring transport data in Singapore and Jakarta to formulate solutions to tackle late arrivals for Grab

#### 3rd Prize, Taiwan International Science Fair 2018

Jan 2018 – Feb 2018

#### Technical Skills

Languages: C, Java, Python, Javascript, Typescript, HTML, CSS, Dart, SQL, Solidity

Frameworks & Technologies: React, React Native, Flutter, Express, Flask, MongoDB, Firebase, SQLite, PostgreSQL

DevOps: Git, Github Actions, Docker, Amazon Web Services, Google Cloud Platform

Libraries: Pandas, TensorFlow, PyTorch, Matplotlib, Seaborn