# **HA THU** TRAN

COMPUTER SCIENCE / QUANTITATIVE FINANCE UNDERGRADUATE @ NUS

www.tranhathu.com • tranhathu@u.nus.edu • linkedin.com/in/tran-ha-thu • github.com/oeggy03

#### **EXPERIENCE**

### Data Analysis / Machine Learning Intern • Housing Development Board (HDB)

May 2024 – Present

Utilized machine learning, data analysis and software engineering to drive business processes in HDB.

#### **Tech Lead •** CareForWe (Healthtech Startup)

Dec 2023 - Present

· Managed and led both front-end and back-end development of a video hosting website.

## **Teaching Assistant • National University of Singapore**

Aug 2023 - Present

- Rated 4.8/5.0 in the student feedback exercise (Department average: 4.3).
- Taught programming concepts, JavaScript, and Python to students through self-prepared tutorial sessions.

## Data Engineering Intern • Eastspring Investments

May 2023 - Aug 2023

- Maintained production and raw tables for the company's database using Python and SQL.
- Optimized and helped develop an Artificial Intelligence chatbot using ChatGPT's API.

### Artificial Intelligence Intern • A\*STAR - SCEI

Dec 2019 - Jan 2020

Programmed and trained a working robot arm capable of image recognition using Python and OpenCV.

#### **EDUCATION**

## Bachelor of Computing – Computer Science (Honors)

Aug 2022 - May 2026

National University of Singapore (NUS)

GPA: 4.7 / 5.0 (First Class Honors)

- Invited to work for CVWO and become a teaching assistant for 3 programming modules.
- Organized: Freshman Social Camp 2023, RAG 2023, FLAG 2023, Tembusu College photography club EXCO, NUS Origami
  Club EXCO, Lifehack 2024 hackathon.
- Residential Assistant for AY24/25 at UTown Residences.

#### SKILLS & TECH STACKS

- Programming Languages: Python Java Go C C++ JavaScript
- Frontend: HTML CSS ReactJS Tailwind CSS
- Backend & Databases: Fiber (with Go) express.js REST APIs AWS Cloud PostgreSQL MySQL Microsoft SQL Server

#### **ACHIEVEMENTS**

- 1st runner up for the SMU Hack for Cities (Quantum Computing) Hackathon 2023.
- Dean's List and Academic Excellence Awardee in 2022.

#### **PAST PROJECTS**

#### Personal Website: https://www.tranhathu.com/

Used React, HTML, CSS, and JavaScript to create a website that showcases all my work and experiences.

## Task-tracking chatbot

- Used <u>Java</u>, <u>JavaFX</u> while utilizing <u>OOP</u> to create the bot and <u>Git and GitHub</u> for version control.
- Link to user guide, project description and releases: <a href="https://oeggy03.github.io/ip/">https://oeggy03.github.io/ip/</a>

## Telegram Bot for loaning of equipment

 Used <u>Python</u>, <u>Google Sheets</u> and <u>Telegram APIs</u> to create a Telegram Bot to facilitate the loaning of camera equipment in Tembusu College.

## Telegram Bot with image recognition capabilities

- Used Python, TensorFlow and OpenCV to train the model on the CIFAR10 dataset, and the telegram API.
- Link to project: <a href="https://oeggy03.github.io/TeleAI/">https://oeggy03.github.io/TeleAI/</a>

## **BUDDY4GOOD Website (Hack 4 Good Hackathon Project)**

- This website pairs up the able-bodied and those with disabilities/special needs, to combat stigmatization and encourage both parties to spend time doing everyday activities together.
- Used <u>React</u>, <u>HTML</u>, <u>CSS</u>, <u>JavaScript</u> for the frontend, <u>Go</u> for the backend and <u>MySQL</u> for the database.
- · Created and used REST APIs to facilitate communication between the frontend and backend.
- Link to project: <a href="https://devpost.com/software/buddy4good">https://devpost.com/software/buddy4good</a>

#### **Forum Website**

- Used React, HTML, CSS, JavaScript for the frontend, Go for the backend and MySQL for the database.
- Used <u>REST APIs</u> for communication between the frontend and backend, and jwt tokens and bcrypt for secure user authentication.
- Link to project: <a href="https://devpost.com/software/buddy4good">https://devpost.com/software/buddy4good</a>

## Telegram Bot for food wastage reduction (Lifehack 2022 Hackathon Project)

- Used <u>Python</u>, <u>SQLite</u>, <u>telegram API</u> and <u>google maps API</u> to design a telegram bot that serves as a platform for people to share their unused ingredients and leftover food.
- Link to project: <a href="https://devpost.com/software/kalilinux">https://devpost.com/software/kalilinux</a>

## **Trash Clearing Robot Arm**

- Used Python and OpenCV to train an AI model to recognize and pick up trash with a UR5 robot arm.
- Link: https://sites.google.com/view/tjc-wow-2020/home/astar-scei/tran-ha-thu