nghochi123@gmail.com +65 8101 9753 Ng Ho Chi

GitHub: nghochi123 LinkedIn: Ng Ho Chi

EDUCATION

Singapore Nanyang Technological University

Aug 2021 - Expected May 2025

• BE in Computer Science - CN Yang Scholarship

Current CGPA: 4.91/5.00

EMPLOYMENT

Full Stack Software Engineer

LabCI Limited

Sept 2021 - Present

- Implemented algorithms for technical analysis in **Python** to be executed periodically, storing the resultant data in a **MongoDB** database.
- Designed and maintained an Express API that integrates data sources from multiple projects, and created mobile
 and web applications for demonstration purposes. Deployed to production and used by external companies like
 HSBC.
- Currently working on a modular React web application that queries data from real-time data sources.

Data Analyst

Ministry of Health, Singapore

Dec 2020 - Apr 2021

- Consolidated and processed Covid-19 information from relevant sources into figures and charts for press release.
- Wrote code in **Python** and **Stata** to improve data processing ability for documents passed between the different divisions.

PROJECTS

Home Server

- Repurposed an old PC into a personal home server running Manjaro Linux.
- Set up **Docker** containers that are selectively exposed to the web using a tunnelling reverse proxy service through a
 VPS, allowing for the monitoring and maintenance of system and container health through a Prometheus powered
 Grafana dashboard as well as the Portainer container management tool.
- Currently self-hosting a personal Git service, file storage solution as well as multiple web apps.

Web Applications

- Algorithm Visualizer A React web application to allow the visualization of some sorting algorithms and a simple pathfinding algorithm. Uses the Material UI library.
- WordTris A 2-player real-time competitive web game built with React, Express and Socket.io in a day for the iNTUition 2022 hackathon.

ADDITIONAL EXPERIENCE AND AWARDS

- National Champions, RoboCup Rescue Line (2018): Built a line-tracking robot with ball capturing and sorting capabilities for an obstacle-course-like competition. Represented Singapore in RoboCup Montreal.
- Champions, NUS Data Analytics Competition (2022): Analyzed geospatial datasets using Python featuring transport data in Singapore and Jakarta provided by Grab to formulate solutions to tackle the problem of late arrivals.
- 1st Runner Up, TezAsia Hackathon (2022): Developed an NFT Marketplace with React and Express for users to mint and view 3D panoramic NFTs on the Tezos blockchain. SmartPy was used for building Smart Contracts for minting.

TECH STACK

- Languages: Javascript/HTML/CSS, Python, C++, SQL, Bash
- Frameworks and Libraries: React, Vue, React Native, Flutter, Node.js, Express.js
- Tools: Git, Linux, Docker, Figma
- Others: TensorFlow, PyTorch, OpenCV, SmartPy