

## EDUCATION

Singapore	Nanyang Technological University	Aug 2021 - Expected May 2025
<ul style="list-style-type: none"><li>BE in Computer Science - CN Yang Scholarship</li></ul>		Current CGPA: 4.91/5.00

## EMPLOYMENT

Full Stack Software Engineer	LabCI Limited	Sept 2021 – Present
<ul style="list-style-type: none"><li>Implemented algorithms for technical analysis of financial datasets in <b>Python</b> to be executed periodically, storing the resultant data in a <b>MongoDB</b> database for use by other projects.</li><li>Designed and maintained an <b>Express</b> 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.</li><li>Working on a <b>React</b> web application with modular widgets that queries real time data from financial data sources.</li></ul>		
Data Analyst	Ministry of Health, Singapore	Dec 2020 – Apr 2021
<ul style="list-style-type: none"><li>Consolidated and processed Covid-19 information from relevant sources into figures and charts for press release.</li><li>Improved and maintained codebase in <b>Python</b> and <b>Stata</b> to improve data processing ability for documents passed between the different divisions, greatly reducing the time needed to manually process them.</li></ul>		

## 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 easy monitoring and maintenance of system and container health.
- Currently self-hosting a personal Git service, file storage solution as well as multiple web applications.

### Web Applications

- Algorithm Visualizer** – A **React** web application for 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)**: Programmed and handled the circuitry for 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