## Ng Jin Yang

HP: +65 90064029 | Email: jinyang123@live.com.sg <u>LinkedIn</u> | Personal Website

#### **EDUCATION**

## Nanyang Technological University, Singapore

**Aug 2020 – Dec 2023 (Expected)** 

- Bachelor of Engineering (Computer Science) with a Second Major in Business
- Specialization: Artificial Intelligence & Cyber Security
- Relevant Modules: Database System Principles, Machine Learning, Computer Security, Artificial Intelligence, Advanced Software Engineering, Object Oriented Design & Programming, Data Structure & Algorithms, Algorithm Design & Analysis.

#### **ACADEMIC PROJECTS**

Nanyang Technological University, Singapore

**Machine Learning Course Project** 

**Apr 2023** 

#### Title: Store Item Demand Forecasting Challenge (Kaggle)

- Implemented Neural Network Model using Python with relevant libraries such as TensorFlow, NumPy, Pandas, and SKlearn and obtained a public score of 13.87, top 10% of the leaderboard.
- Accurately forecast 3 months of sales for 50 different items at 10 different stores and compare performance with other various models such as Seasonal ARIMA, LightGBM, and XGBoost.

# **Multi-Disciplinary Project**

Aug 2022 – Oct 2022

## Title: Autonomous Image Recognition Task & Fastest Robot Movement Task

- Designed a modified A\* path finder algorithm for our robot to visit all 4-sided obstacles at a specific side in the shortest time and distance with a Hamiltonian path using Python.
- Build a simulator with PyGame to test the designed algorithm with the visual movement of the expected paths taken.
- Integrated with Raspberry Pi and the STM32407 hardware to perform the various tasks at hand
- Ranked top 6 in the fastest run time among 47 other teams and captured all 6 images successfully; achieved a fast runtime of 3 minutes.

#### **Advanced Software Engineering Project**

Aug 2022 – Oct 2022

## **Title: ElderCare Website Application**

- Designed a website application to provide a one-stop online platform to provide the elderly with personal care solutions and healthcare services.
- Implemented the application with MongoDB, Express.js, React.js, and Node.js (MERN) Stack.
- Cultivate the whole Software Development Life Cycle Project Proposal, Quality Plan, SRS, Project Plan, various management, and test plan documentation.
- Designed visual diagrams such as a deployment diagram, architectural design pattern, work breakdown structure, use case diagram, and Gantt Chart using visual paradigm; Designed prototype images and doctor dashboard using Figma and Tableau respectively.

#### **WORK EXPERIENCE**

# Centre for Strategic Infocomm Technologies, Singapore Cyber Security Engineer

Nov 2024 - Current

- Conducted full-scope red team engagements simulating APT tactics, techniques, and procedures aligned with MITRE ATT&CK in Linux & Windows Operating Systems (Win7/Win10).
- Identified and exploited misconfigurations in Active Directory, escalating privileges from domain user to domain admin.
- Developed custom Python/PowerShell scripts to perform reconnaissance and lateral movement
- Build custom solutions to scan entire system for any suspicious files or folders by storing their metadata.
- Performed basic Reverse Engineering using WinDbg, and IDA.

# Synapxe Pte. Ltd., Singapore

Feb 2024 – Oct 2024

## System Analyst (HealthTech Associate Programme)

- Conducted requirements gathering with business stakeholders and translated needs into functional specifications, ensuring alignment with hospital workflows and solution designs.
- Collaborated with analysts and users throughout the SDLC to implement and enhance systems.
- Supported the national project, NGEMR in onboarding organizations such as Woodlands Health to integrate the electronic medical record system to enhance care management and delivery.

## Shopee Pte. Ltd., Singapore

#### **Data Analyst Intern**

- Automated data collection and aggregation processes to build reporting dashboards on Data Studio
- Optimized billing and operation processes by automating them using Python and relevant libraries such as Pandas, xlsxwriter, os, googleapiclient, etc., effectively reducing process time and workload

• Efficiently extract data for end-users from several large and complex data warehouses by utilizing SQL

## Undercurrent Capital Pte. Ltd., Singapore

May 2022 - Jul 2022

### Algorand Specialist, Software Engineering Intern

- Build and test decentralized applications for users to interact using Docker.
- Deployed non-fungible tokens and Algorand currency to smart contracts using Python and JavaScript.
- Learn courses that include Accounts/Wallets, Assets/Transactions, Algorand Virtual Machines, and Algorand Smart Contracts.

# Ichisa Engineering Pte. Ltd., Singapore

Jan 2020 – Jul 2020, Dec 2020, May 2021 – Jul 2021

## Sales & Operations Assistant

- Organized and finalized the company's stock list using Microsoft Excel.
- Boosted publicity by managing operations on social media such as Facebook and Instagram.
- Update and list new products on various online platforms such as the company's website, Eezee Buy, and ShipParts.
- Volunteered for annual food distribution to the elderly and less fortunate.

## LEADERSHIP & CO-CURRICULAR ACTIVITIES

# **SCSE Nanyang Technological University**

Jul 2021 - Aug 2021

#### **Orientation Group Leader**

- Led a team of 18 members to foster bonds and forge new friendships.
- Conducted online games and camp activities for freshmen.
- Developed leadership, social, and communication skills through team bonding and group facilitation.
- Overcome the issue of engaging freshmen in virtual activities, despite the cultural change due to the COVID-19 restrictions being implemented.

# 1 GUARDS, TEAM COMMANDER, SAF

Jan 2018 - Nov 2019

#### Reconnaissance Guards Sergeant, Team Leader

- Educate discipline and impart knowledge on technical skills to my peers.
- To lead and inspire my peers to strive for excellence and success in both missions and events, especially when it is difficult.
- Led a team in the National Day Parade to successfully set up the area and establish crowd control.

## **Meridian Junior College**

May 2016 - Aug 2017

## **Table Tennis Captain**

- Planned camp activities and training schedules to foster teamwork and bonding.
- Developed training programs to guide new players and improve experienced players.
- Liaised with other schools such as Temasek Junior College for friendliness, and nurturing sportsmanship.
- Led the school's team to represent in the 'A' Division Boys' National 2017.

#### SKILLS / INTERESTS

Languages: English, Chinese

### Programming:

Python, Java, HTML/CSS, JavaScript, MS SQL Server, MySQL, C++, C, C#, Bash.

Online Courses: Introduction to C# Programming and Unity (Coursera),

Programming Foundations with JavaScript, HTML, and CSS (Coursera),

Microsoft Azure Fundamentals Course, Cyber Defenders Discovery Camp

Google Online Courses: Data Analytics, Advanced Data Analytics, Business Intelligence,

Project Management, IT automation with Python, Cyber Security, IT Support, Digital

Marketing and E-Commerce, UX Design

**External Certifications:** Algo Foundry Fundamentals, NYP CyberSecurity

May 2023 – Aug 2023