

Ng Jin Yang
HP: +65 90064029 | Email: jinyang123@live.com.sg
[LinkedIn](#) | [Personal Website](#)

EDUCATION

Nanyang Technological University, Singapore

Aug 2020 – Dec 2023

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

ACADEMIC PROJECTS

Nanyang Technological University, Singapore

Final Year Project – Create Your Own Project

Jan 2023 – Nov 2023

Title: Qualitative Analysis on Students' Online Lecture Notes

- Build a website application to provide a collaborative learning platform by offering them a digital space where they can upload, access, and explore a diverse range of educational materials.
- Implemented the application with MongoDB, Express.js, and Node.js (MEN) Stack.
- Employed advanced data analytical tools, such as Natural Language Processing (NLP) to evaluate the quality and relevance of the uploaded documents, providing insights such as the document quality metrics, and readability scores.
- Conducted qualitative analysis on a sample of courses from various specialisations, and effectively gathered insights on the various metrics on the lecture notes.

AR Game Project – Tree Society

Apr 2023

Title: AR Productivity Application

- Design an AR Game by creating beautiful assets in the Unity asset store and Blender for users to plant various tree designs that follow the Panorama Timer.
- Implement user interactions with other users using Photon Multiplayer and C# to create our features to motivate users to be productive.

VR Game Project – Dino Rush

Feb 2023

Title: Obstacle Course

- Design a VR Game by importing an Obstacle Course Asset package from the Unity asset store; Create other 3D assets using Blender.
- Implement the movements, behavior, and user interface using C# to create various difficulties and experiences at each obstacle course level.

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

Shopee Pte. Ltd., Singapore

May 2023 – Nov 2023

Data Analyst Intern

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

Undercurrent Capital Pte. Ltd., Singapore

May 2022 – Jul 2022

Software Developer 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 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 always strive for excellence and success in both missions and events.
- 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.

Pasir Ris Crest Secondary

2014 – 2015

Table Tennis Captain

- Hosted team bonding camp activities and open house activities.
- Planned and led strenuous physical training activities that have made most of the team members achieve a top 20 position in the school's cross-country run.
- Encouraged team members to train outside school curriculums by inviting them to practice together in public areas like community centers, honing their skills and meeting players of various skill sets
- Led the school's team to represent in the 'B' Division Boys' National 2015.

SKILLS / INTERESTS

Languages: English, Chinese

Programming: Python, Java, HTML, CSS, JavaScript, SQL, Basic C++, C, C#.

Skills: MongoDB, MySQL, MS SQL Server, Express JS, Node JS, React, Unity

Interests: Table Tennis, Gym Training, Running, Building Websites, Piano Music

Online Courses: Microsoft Azure Fundamentals Course || Cyber Defenders Discovery Camp

External Certifications: Introduction to C# Programming and Unity || Programming Foundations with JavaScript, HTML, and CSS || Cloud Computing Foundations || Algo Foundry Fundamentals