

Sindhura Rajiv Jain

Email: sindhura394@gmail.com | Website: <https://sindhurajain.github.io/portfolio/> |

Linkedin: <https://www.linkedin.com/in/sindhura-jain> | GitHub: <https://github.com/sindhurajain>

EDUCATION

National University of Singapore

Aug 2022 - May 2026

Bachelor of Computing (Honours) in Computer Science, 2nd Major in Mathematics

Technical Skills: Python, JavaScript, TypeScript, Java, C, Swift, HTML, CSS, R

Frameworks & Technologies: ReactJS, GraphQL, TailwindCSS, Keras, Tensorflow, Numpy, Pandas, Matplotlib, BeautifulSoup, MaterialUI, DaisyUI, Figma, CAD, Adobe Creative Cloud, MATLAB

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Computer Organisation, Calculus, Discrete Mathematics, Linear Algebra, Probability & Statistics

Distinctions: NUS Merit Scholarship

WORK EXPERIENCE

Machine Learning Research Intern (Full-Time, Ongoing)

May 2023 - Jul 2023

Agency for Science, Technology and Research

- Using Tensorflow to explore generative models such as GANs and Variational Autoencoders for query synthesis in active learning for regression in analogue circuit design application

Research Assistant (Part-Time)

Jan 2023 - Apr 2023

National University of Singapore

- Wrote Python scripts using Epitran library for grapheme-to-phoneme conversion of poetry written in various languages for “Universals in Language Iconicity” linguistics research project
- Built web scraper in Python using BeautifulSoup to create corpus of Thai poetry

Teaching Assistant (Part-Time)

Jan 2023 - Apr 2023

School of Computing, National University of Singapore

- Conducted 2 weekly tutorial sessions of 30 students each for Digital Ethics & Data Privacy class
- Led discussions on case studies, reinforced content and graded assignments

Software Engineering Intern (Part-Time)

Sept 2022 - Jan 2023

Centre for Quantum Technologies

- Developed a machine learning model in Python using Keras and Numpy libraries to classify images of clouds by percentage cloud cover
- Generated image samples and plots of model accuracy and prediction accuracy using Matplotlib
- Improved model accuracy from 40% to 90% by balancing classes and using early stopping to reduce overfitting
- Integrated it into a website using Streamlit and used Pandas dataframe to output predictions of test images as downloadable CSV file

PROJECTS

Train Station Speedrunner | ReactJS, OneMapAPI, GraphQL, Leaflet, MaterialUI

<https://github.com/sindhurajain/train-station-speedrunner>

- Developed React web app to find shortest route between 2 train stations using OneMap API
- Developed feature of telling a user which train door is nearest to the escalator at the destination station using GraphQL

Personal Website | ReactJS, HTML5, CSS3, MaterialUI

<https://sindhurajain.github.io/portfolio/> | <https://github.com/sindhurajain/portfolio>

- Developed personal website to showcase skills and projects

Task-Management iOS App | Swift, SwiftUI

<https://github.com/sindhurajain/ProductivityiOSApp>

- Developed productivity app for creating checklists, notes and event countdown clocks
- Built functionalities such as sending reminders and adding, editing and deleting entries

ACTIVITIES

- Head of NUSClimatech (green technology interest group)
- Editor for Yale-NUS Undergraduate Research Journal