Parthipan Kavin

Mobile: (65) 9147 4704 | Email: e1398179@u.nus.edu | linkedin.com/in/kavin-parthipan Internship Availability: May 2025 - Jan 2026

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE (NUS)

Present

Bachelor of Science in Business Analytics with Honours, Second Major in Statistics

- Grade Point Average: 4.60/5.00
- Undertaking University Town College Programme in Residential College 4

AI4I® - Foundations in AI Certification, AI SINGAPORE

Jul 2024

Jan 2024

IBM DATA SCIENCE Specialisation

 Predicted success rate of SpaceX rocket landings with an accuracy of 91.6% deploying decision tree models as part of capstone completed

TEMASEK JUNIOR COLLEGE (TJC) GCE Singapore A-Levels

Jan 2020 - Dec 2021

 Awarded TJC ACE Award, TJC Academic Award, TJC Certificate of Merit (CCA Award), SINDA **Excellence Award**

RELEVANT EXPERIENCE

NUS FINTECH SOCIETY Machine Learning Analyst

Aug 2024 - Present

- Currently researching and implementing the RAG component in a Financial Literacy Al Tutor project that aims to facilitate financial education access for underprivileged people
- Predicted stock prices for the next 30 days leveraging historical data and Long Short-Term Memory neural networks to model time-series data and delivered via FastAPI

QUADRANT360 Cyber Security Intern

Jan 2024 - Apr 2024

- Documented detailed vulnerability assessment reports for client companies thus freeing full time staff by 2 days each month allowing further business development
- Co-developed a controlled demonstration of malicious software-based attacks for client's educational purpose, increasing awareness of data breaches through use of QR codes
- Earned eLearnSecurity Junior Penetration Tester(eJPT) by completing comprehensive training in intermediate-level penetration testing and a rigorous 24-hour hands-on lab exam

SINGAPORE POLICE FORCE, TRANSCOM Deputy Team Leader

Dec 2022 - Nov 2023

- Led a dynamic team of 100+ officers in safeguarding Singapore's Public Land Transport System as an Inspector
- Strategically planned operations, managed crisis responses, oversaw personnel, and handled administrative functions
- Improved efficiency of documentation processes by 30% utilising Excel skills

PROJECTS AND HACKATHONS

NUS DATATHON 2025 Jan 2025

- Achieved a precision of 73% in predicting required columns with use of Bidirectional Encoder Representations from Transformers(BERT) and Random Forest Classifier models
- Improved precision by 16% through Data Cleaning, Feature Selection and Feature Engineering

OPTIMISED PATROL ROUTE GENERATOR LifeHack 2024

Jun 2024

- Developed a full stack application that optimises police officers' patrol routes using Dijkstra's Algorithm and priority-based pathfinding
- Accurately identified track station visit frequencies using SQLite database

VOUCHER MANAGER

Jul 2023

- Developed a full stack application that manages the vouchers and coupons a person has
- Improved user-friendliness via notifications to user regarding expiring coupons via email

TECHNICAL SKILLS

Programming Languages: Python, Java, R, SQL, HTML, CSS

Libraries and Frameworks: Matplotlib, Pandas, NumPy, Scikit-Learn, Tensorflow, Seaborn, Folium,

FastAPI

Database Management: MySQL, MongoDB

Machine learning: Supervised and Unsupervised learning, Regression, Classification, Natural Language

Processing(NLP)

Cybersecurity: Metasploit, Nessus, Nmap, Endpoint Detection with SentinelOne **Tools & Platforms:** Tableau, Microsoft Office Suite (PowerPoint, Word, Excel)

CO-CURRICULAR ACTIVITIES

NATIONAL UNIVERSITY OF SINGAPORE

- RC4 Draco Events Committee Spearheaded a VIA event to Mercylight animal sanctuary
- RC4 track team Achieved 3rd placing in the 4x1.6 km event
- NUS Fintech Society, Machine Learning Department Technical Analyst

NATIONAL SERVICE CCAs

- 1st Runner Up MHA AWS DeepRacer Competition virtual race Achieved effective automation of 1/18th scale race car via reinforcement learning model
- Dragon Boat Rower in SPF Transport Command(Transcom) Dragon Boat Team

TEMASEK JUNIOR COLLEGE

- Talent Development Programme Participated in International Student Leadership Congress (ISLC) to cultivate cross-cultural interactions and acquire industry insights on climate change
- Students' Council-Led as Vice-House Captain, overseeing planning and execution of college initiatives, including J1 Orientation, a mass sunset picnic (Unwind 21) and facilitating various leadership camps
- Delta Cheer Leader Stepped out of my comfort zone to join a 12-member house cheerleading team, emphasising dance routines and overcame personal reservations regarding dancing