**Aaryan Kandiah**

Mobile Phone: (+65) 8721 7899 | Email: [aaryan001@e.ntu.edu.sg](mailto:aaryan001@e.ntu.edu.sg)**)**

**Professional Internship Availability: Jan 2025 to July 2025 (6 months)**

**EDUCATION**

**Nanyang Technological University** (NTU)Aug 2022 – **Dec 2025** (Expected)

* **Bachelor of Engineering (Electrical and Electronic Engineering)**
* **Honours (Distinction)** (Expected); current CGPA: 4.31 / 5.00
* Specialization: **Data Analysis and Machine Learning** (Expected)
* Relevant Modules: (1) *From Computational Thinking to Programming* [**C Language**] (2) *Introduction to Data Science and Artificial Intelligence* [**Python Programming**, – Pandas, NumPy, Seaborn, Matplotlib]

(3) *Data Structures and Algorithms*

**Virtual Training and Learning & Development**

* Coursera Relevant Module (University of Michigan): (1) *Python for Everybody (5 Course Specialization)*

(2) *Introduction to Structured Query Language (SQL)*

* Coursera Relevant Module (DeepLearning.AI): *AI For Everyone*
* Coursera Relevant Module (Duke University): (1) *Java Programming and Software Engineering Fundamentals (5 Course Specialization) (2) Programming Foundations with JavaScript, HTML and CSS*
* Coursera Relevant Module (Imperial College London): *Getting Started with TensorFlow 2*

**ACADEMIC PROJECTS / COMPETITION PROJECT / RESEARCH EXPERIENCE**

NTU URECA (Undergraduate Research Experience on Campus) Aug 2023 **–** June 2024

URECA Project: ***Fairness Analysis and Improvement for New Interpretable Machine Learning Architectures***

* Using **Python Programming** with machine learning frameworks (e.g., PyTorch, Scikit-Learn, NumPy) in **Linux** to apply fairness training on new machine learning architecture **Truth Table Net** (TTnet) for Convolutional Neural Network (CNN).
* Explored fairness, an increasingly vital facet of AI, to compare TTnet with alternative approaches.

NTU-EEE Module: ***Introduction to Data Science and Artificial Intelligence***         Jan 2023 – May 2023

Module Project: ***US Traffic Accident Analysis and Predictions*** (Team of 4 Members)

* Applied **Python Programming** to perform Exploratory Data Analysis and utilised 3 Machine Learning Models (i.e., Decision Tree Classification, Random Forest Classification and Support Vector Machine) for predicting location and severity of accidents.
* Concluded that Random Forest Classification was ideal model with 88.8% prediction accuracy and identified key prediction features including distance of affected road, latitude, humidity, and temperature.
* Proposed applying results of analysis to identify accident hotspots and enhance emergency response planning.

**WORK EXPERIENCE**

**Manulife Financial Corporation, *Technology Audit Services Intern***  May 2023 – Jul 2023

* Worked on the SOX (Sarbanes-Oxley) audit and China market audit.
* Performed testing to evaluate evidence accuracy and reliability.
* Prepared comprehensive workpapers to document audit process, fact-findings, and conclusions.
* Programmed **Python Script** to traverse through git repositories to uncover potential data privacy issues.

**CO-CURRICULAR ACTIVITIES AND COMMUNITY SERVICE**

**NTU-** **Machine Learning and Data Analytics Club - Projects Committee, *Member*** Aug 2023 – **Present**

**NTU-** **Clean Energy Club – Technical Sub-Committee, *Member*** Aug 2023 – P**resent**

* Coordinated logistics for Cleantech Challenge and handled administrative tasks.

**NTU-Tamarind Hall Basketball, *Member*** Aug 2022 – Dec 2023

* Represented Tamarind Hall in Interhall Games as starting player.

**NTU-Tamarind Hall BASH - Logistics Main Committee, *Member*** Jan 2023 – Sep 2023

* Facilitated planning and execution for necessary props and decorations for event.
* Managed participant concerns and played active role in event execution.

**SKILLS / HOBBIES**

* **Languages**: Proficient in English; conversant in Hindi and French
* **Software Programming**: Java, Python, C Language, MySQL
* **Software Applications**: IntelliJ IDEA, Microsoft Office 2022 (Excel, Word, PowerPoint, Outlook), Tableau
* **IT Tools / Frameworks / Libraries**: Pandas, NumPy, Seaborn, Matplotlib, TensorFlow 2, PyTorch
* **Hobbies**: Play Basketball & Table Tennis, Travelling, Reading, Software Coding