

TRAVIS ANG

DATA SCIENCE INTERN

CONTACT



8700 3099



TRAV0009@e.ntu.edu.sg



Singapore, Singapore 648363

SKILLS

- Data visualization and presentation
- SQL proficiency
- Python programming
- Machine learning with PyTorch
- Strong work ethic
- Data analysis
- Front-end development
- API integration
- Next.js development
- Node.js proficiency
- React Native development
- Stripe API

PROFESSIONAL SUMMARY

Motivated undergraduate seeking a Business Intelligence Internship, with hands-on experience creating data visualizations using Kaggle datasets. Comes from a strong web and mobile development background, with working knowledge of Node.js and a genuine interest in data science and AI. Enjoys learning new tools and using data to turn ideas into clear, meaningful insights.

EXPERIENCE

February 2025 - August 2025

Peer Tutor

Free Lance, Singapore

- Created lesson plans tailored to individual student needs, focusing on key concepts and topics in need of improvement.
- Implemented behavior management techniques when necessary to maintain an optimal learning environment.

EDUCATION

Expected graduation April 2029

Bachelor of Science (B.S.) in Data Science and Artificial Intelligence Candidate

Nanyang Technological University, Singapore

November 2022

Cambridge A Levels

Jurong Pioneer Junior College, Singapore

CERTIFICATIONS

- Machine Learning Specialization
- Microsoft Excel Specialization
- Python for Data Science and AI
- Prompt Engineering for ChatGPT

PROJECTS

Drone & Camera Inventory Tracking Telegram Bot

Built a Telegram bot to track inventory, deployment, and functionality of drones and camera equipment

Automated updates and centralized records using Python and Google Sheets, reducing manual tracking

Coach AI (Next JS)

Developed a voice-AI learning platform using Vapi, with custom-built authentication and Stripe subscriptions

Designed a clean, intuitive UI/UX for a smooth user experience

CalcGPA (React Native)

Created a cross-platform mobile app to calculate GPA using weighted grade logic

Focused on accurate calculations, input validation, and mobile-friendly UI

Adrene's Bakery Website

Built a website for a local business using Next JS and Sanity CMS, with custom styling, Stripe payments, and "Add to Cart" functionality

REFERENCES

References available upon request

AWARDS

- Brain Hack TIL Certificate of Participation