

# 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