### Contact

www.linkedin.com/in/karyi-chia (LinkedIn)

### Top Skills

Python (Programming Language)
Machine Learning
SQL

# Karyi Chia

Final Year Student | Computer Science specialism in Data Analytics | Data Science | Machine Learning

Selangor

### Summary

A data intern to enhance and explore technical and analytical skills gained at Asia Pacific University in the previous two years.

### Experience

#### Setel

Data Analyst Intern July 2021 - November 2021 (5 months)

### Data Analysis

 Carried out large-scale data analysis using SQL queries to extract valuable business insights by

identifying actionable use cases and providing recommendations

- Proactively resolved several data issues using complex SQL queries
- Worked collaboratively across various cross-functional teams, e.g. prepared weekly and monthly Business Review for Data Manager to present to Marketing team
- Developed analytics frameworks and conducted studies to better understand customer growth, e.g. retention, engagement
- Supported new feature rollout to ensure that key business metrics are measurable and instrumented precisely and accurately

#### **Data Science**

- Developed predictive models paired with experimentation strategies around the customers to drive uplift
- Reduced customer segmentation classifier pipeline execution time by model optimizations (Kmeans model), resulting in ~8 times faster execution speed
- Designed A/B test experiment for Setel's hyperpersonalization initiative (full tank personalization)
- Built, optimized, and deployed XGBoost model to predict a customer's likelihood of filling up full tank (propensity model). Trained using ~300k data points and hyperparameter tuned, resulting in 86% accuracy

- Built and deployed models in GitLab with CI/CD for daily and monthly prediction
- Discussed and understood on feature store and Quasi Experiment

Top Hoses Trading Cashier January 2019 - August 2019 (8 months) Selangor, Malaysia

## Education

Asia Pacific University of Technology and Innovation (APU / APIIT)
Bachelor's degree, Computer Science (Data Analytics) · (September 2019 - November 2022)