RAYMOND HALIM

+61 489195339 | raymond.halim55@gmail.com | LinkedIn | Portfolio | Kaggle

CAREER PROFILE

- Driven and solution-oriented Master's student in Data Science at University of Technology Sydney, with a strong foundation in data-driven decision-making, statistical analysis, and machine learning, from deploying GPT-powered sentiment analysis platforms to building statistical and neural models.
- Former Operational Intelligence Intern at SafeWork NSW, conducted quantitative analytical research on regulatory effectiveness and recidivism, producing insights-driven research reports to support decision-making.
- Proactive problem solver who identified and resolved manual workflow inefficiencies through automation, optimising data accessibility and streamlining internal processes.
- AWS Certified (3 certifications) and experienced in utilising AWS services as a Junior IT Support & Data Analyst for data collection, analysis, and storage, increasing operational efficiency by more than 60%.
- Strong communicator and team player, seeking for data science roles to apply my analytical and problem-solving skills, while learning from professionals to expand my expertise.

EDUCATION

Master of Data Science and Innovation

Feb 2025 - Dec 2026

University of Technology Sydney, Australia

(expected)

• UTS Academic Excellence International Scholarship

Bachelor of Computer Science (Big Data)

Oct 2021 - Sept 2023

University of Wollongong, Australia – Singapore Institute of Management, Singapore

- Awarded with Distinction
- Weighted Average Mark (WAM): 78.5

Diploma in Information Technology

Oct 2020 – Sept 2021

Singapore Institute of Management, Singapore

• GPA: 3.813 / 4

EMPLOYMENT

Operational Intelligence Intern

Mar 2025 – June 2025

SafeWork NSW, Sydney, Australia

- Cleansed and structured more than 800,000 enforcement records including the use of text similarity techniques, creating an analysis-ready dataset
- Conducted statistical and quantitative analysis to identify trends in regulatory effectiveness and recidivism
- Developed interactive visualisation and dashboards for in-depth data exploration and stakeholder engagement
- Delivered a comprehensive insights-driven report to support strategic decision-making
- Tech Stack: Python, Jupyter Notebook, Power BI

Junior IT Support & Data Analyst

July 2019 – Jan 2025

PT Berkat Jaya Pangestu, Indonesia

- Developed an automated cloud-based invoice processing solution, incorporating data cleaning, extraction, and storage, enhancing operational efficiency by more than 60% and ensuring data availability.
- Analysed financial data to identify cost-saving opportunities and support data-driven expenditure decisions
- Managed IT infrastructure, providing technical support and troubleshooting for hardware and software issues
- Managed stakeholder communication and efficiently coordinated transactions with suppliers (Tech Stack: AWS S3, Lambda, Glue Databrew, Athena, Python, Excel)

Achievements:

• Spearheaded transition from manual to automated workflows, aligning technology with business objectives

SKILLS

- Programming Languages: Python, R, Java, C++, C#, Go, JavaScript, ReactJS
- Machine Learning Frameworks: PyTorch, TensorFlow, Scikit-Learn, Keras, GPT-3
- Data Visualisation & Analytics: Matplotlib, Seaborn, Power BI
- Big Data ETL: PySpark, Hadoop, AWS Glue
- Database Management Systems: SQL, MongoDB, Oracle
- Languages: English (IELTS-7.5), Bahasa Indonesia (Native), and Chinese (Limited Working)

PROJECTS

Telemarketing Campaign Conversion Analysis and Prediction

Feb 2025 - June 2025

- Explored model interpretability for marketing analytics, isolating ethical feature contributors to avoid demographic bias
- Built and tuned Logistic Regression and feed-forward Neural Network, then interpreted results via logistic coefficients, permutation importance, and partial dependence plots
- Summarised findings in a detailed report that translated models' insights into targeted marketing recommendations

Predictive Analytics for Student Depression

Feb 2025 - June 2025

- Investigated mental-health risk prediction, ensuring minority subgroups were not under-served
- Benchmarked Logistic Regression, Random Forest, and Naïve Bayes classifiers, using Grid Search, Bayes Optimisation to enhance generalisation
- Consolidated findings into a concise report that highlighted risks to under-served subgroups and offered datadriven recommendations for early intervention.

Stroke Risk Prediction

Feb 2025 – *May* 2025

- Performed Exploratory Data Analysis (EDA) and applied clustering techniques to identify patterns
- Trained and evaluated machine learning models include Logistic Regression, K-Nearest Neighbours, and Neural Networks to assess risk prediction accuracy
- Integrated key findings into a detailed report suggesting strategies for earlier stroke detection

DeepPurple Apr 2023 – Sept 2023

- Designed and developed web application and integrated GPT-3 along with Google Speech-to-Text API for advanced natural language processing
- Analysed audio recordings and provided insights to enhance customer experience and agent performance
- Tech Stack: Spring Boot, React.js, Tailwind CSS, GPT-3 API, Google Speech-to-Text API, AWS RDS, S3, Elastic Beanstalk, Amplify

EXTRACURRICULAR ACTIVITIES

Member Feb 2025 – Present

UTS BUILD (Beyond UTS International Leadership Development)

• Participating in programs to foster global leadership and collaborate across diverse cultural backgrounds

Postgraduate Peer Leader

Feb 2025 – Present

University of Technology Sydney

- Guide learning group activities to help peers deepen their understanding through collaborative discussions
- Strengthen leadership and teamwork skills through consistent collaboration and active engagement with peers

Student Ambassador Sept 2022 – Sept 2023

Singapore Institute of Management (SIM)

- Led and facilitated groups of 10 individuals, maintaining discipline and fostering an organised environment
- Strengthened proficiency in public speaking, engaging groups of crowds with diverse backgrounds

CERTIFICATIONS

•	AWS Certified Data Engineer - Associate	Oct 2024
•	AWS Certified Developer - Associate	Aug 2024
•	AWS Certified Cloud Practitioner	Aug 2024

REFEREES

Available upon request