JUSTIN LEE

+61 412-550-307 | justinlee61@hotmail.com | Github | Linkedin - PORTFOLIO WEBSITE -



PROFESSIONAL SUMMARY

Data Science graduate from Queensland University of Technology (Nov 2024) with full-time working rights in Australia. Skilled in Python, SQL, and Tableau, with experience delivering data-driven insights, building scalable solutions, and creating impactful visualisations. Seeking an entry-level Data Analyst or Data Engineer role to contribute to innovative teams and grow expertise in data analytics and engineering.

WORK EXPERIENCE

Academic Tutor (English & Math) | Self Employed, Brisbane

FEB 2025 - PRESENT

• Provide tutoring for Year 4–11 students to strengthen foundations and improve results.

Project Intern (Samsung Bixby's Algorithm Model) | Adsound, Seoul MAR 2021 - SEP 2021

- Recorded and processed voice data for algorithm training, ensuring high-quality datasets.
- Coordinated with international teams to coordinate recording process and data cleaning.

Retail Assistant | Galleria, Toronto

DEC 2018 - FEB 2020

- Provided excellent customer service while supporting inventory management and daily operational tasks.
- Assisted a multicultural clientele, strengthening interpersonal and communication skills.

PERSONAL SIDE PROJECTS

Telco Churn Prediction & Analysis (Python, scikit-learn, Streamlit, SHAP). AUG 2025 - AUG 2025

- Engineered domain features and built a leakage-safe scikit-learn pipeline (ColumnTransformer with one-hot encoding and scaling).
- Trained and compared Logistic Regression, Random Forest, and XGBoost with stratified 5fold CV, selecting the best by PR-AUC 0.662 (ROC-AUC 0.851).
- Optimised the decision threshold via a profit curve (margin, incentive, contact cost) to maximise retention ROI.
- **Explained** predictions with **SHAP**, top drivers were Month to Month contracts, short tenure, Electronic Check, and lack of Tech Support, and deployed a **Streamlit** churn-probability app backed by a versioned model.pkl and a clean predict_proba_df() interface.

Healthcare ETL Pipeline & Dashboard (Python, Streamlit, PostgreSQL). JUN 2025 - JUL 2025

- Scraped and extracted structured datasets from the AIHW website, automating updates from multiple web pages and document types.
- Cleaned and transformed Excel and CSV files, standardising formats for time-series analysis.
- Automated statistical reporting and generated visual summaries of key metrics such as health spending, hospital activity, and workforce trends.
- Built a **Streamlit dashboard** with filters by financial year, state, and demographics to enable interactive exploration of public health insights.

Blockchain ETL Pipeline (Python, PostgreSQL, Bitquery API)

MAR 2025 - MAR 2025

- Developed an ETL pipeline to extract, transform, and load Ethereum blockchain transactions into a PostgreSQL database.
- Implemented API data extraction using GraphQL and optimised transformation processes for structured storage.
- Designed a custom database schema to store transaction details, including sender, receiver, gas fees, and timestamps..
- Utilised Python (pandas, SQLAlchemy, psycopg2) for data transformation and loading.

Data Cleansing Project (MySQL)

- Implemented a four-step data cleansing process: removing duplicates, standardising data formats, handling null values, and dropping unnecessary columns.
- Ensured clean, structured datasets to support accurate and efficient downstream analysis.

VOLUNTEER

Guitar Session | Korean Presbyterian Church (QTC)

DEC 2024 - PRESENT

 Serve as electric guitarist in weekly Sunday services, supporting worship through live music performance.

Industry Officer | QUT BANDS: Business Analysis & Data Science

DEC 2023 - NOV 2024

- Brisbane
 - Collaborated with executive team members to organise events connecting students with industry professionals for students.
 - Managed communications and logistics to ensure smooth and successful event execution.

Secretary | QUT KSA: Korean Student Association - Brisbane

FEB 2024 - NOV 2024

- Organised and documented meeting agendas, minutes, and event run sheet.
- Coordinated logistics for student events, ensuring seamless execution and active participation.

Marketing Manager | QUT BANDS: Business Analysis & Data Science

JUL 2023 - DEC 2023

- Brisbane
 - Created and promoted event content across social media platforms.
 - Boosted engagement and attendance through targeted, strategic marketing campaigns.

TECHNICAL SKILLS

 Python, R, Matlab, Tableau, PowerBI, MySQL, SQLITE, Microsoft SQL Server, PostgreSQL, Mongodb, NoSQL, C#, Flask, API, React.js, Javascvript, Node.js, Express.js, AWS, EC2, GIT, Docker, MS Azure, Databricks, Snowflake, Excel

CERTIFICATES

- MICROSOFT | Career Essentials in Data Analysis
- MICROSOFT | Microsoft Azure AI Essentials Professional Certificate

EDUCATION

Bachelor of Data Science

FEB 2022 - NOV 2024

Queensland University of Technology

- Computational and Simulation Science & Data Mining and Artificial Intelligence Minor
- Society: QUTBANDS, CodeNetwork, KSA

AWARDS & ACHIEVEMENTS

- Best Community Project 2024 Winter Hackathon (Al Flashcard App)
- Volunteer QLD Al Summit 2024 (Queensland Al Hub)

REFEREES

- Joseph Jung Senior Validation and Certification Test Engineer, Tritium | Email: jjung@tritium.com.au
- Toni Peggrem Chief Executive Officer, Queensland Al Hub | Email: info@qldaihub.com
- Sehyeong Lee Data Analyst, Transport and Mains Road | Email: sehyeong.v.lee@tmr.qld.gov
- Sam Park Managing Director, One-on-One Education Consulting | Email: sam.oec1@gmail.com