Ye Min Oo

Sydney, NSW | P: 0497 138 796 | justindoubleo@gmail.com | Portfolio | LinkedIn

EDUCATION

University Technology of Sydney, Bachelor of Science in Information Technology

Major in Data Analytics & Business Information System Management

Cumulative GPA: 6.0/7.0; WAM: 80.92

Relevant Coursework: Data Analysis; Software Engineering; Business System Modelling; Algorithms; Artificial Intelligence

WORK EXPERIENCE

Entrepreneur

Astro Brewhouse (over 25+ employee Restaurant and Cafe) Nay Pyi Taw, Myanmar, Started January 2022 - Current

- Oversaw all aspects of operations, including staff management, scheduling, and financial transactions.
- Implemented data-driven marketing strategies to enhance brand visibility and customer engagement.
- Utilized data analysis for strategic decision-making, optimizing operational efficiency and customer satisfaction.
- Managed procurement processes and inventory levels through data-driven forecasting.

UNIVERSITY PROJECTS

SAS Predictive Modelling Oct 2023, Achieved High Distinction for this project

- Analysed BANK_DIRECT_MARKETING dataset from a Portuguese bank to predict term deposit sign-ups with 75-80% certainty.
- Identified skewed distributions and incorporated external factors for enriched insights.
- Evaluated multiple classification models including neural networks, logistic regression, decision trees, and support vector machines.
- Implemented systematic data mining approach resulting in improved predictive capabilities for banking institution's marketing campaigns.

AI Analytics Capstone Project Apr 2023, Achieved High Distinction for this project

- Conducted multi-objective optimization analysis using pre-processed datasets from the Pymoo Library.
- Demonstrated how optimization solves data mining problems for large businesses, including resource allocation, supply chain optimization, pricing optimization, marketing optimization, and operations optimization.
- Utilized optimization techniques for feature selection, model selection, parameter tuning, clustering, and anomaly detection to improve accuracy, efficiency, and effectiveness of data mining techniques.

CERTIFICATIONS

SAS Machine Learning

ADDITIONAL

Technical Skills: Advanced in SQL, Microsoft Office (Excel, PowerPoint, Word); Proficient in MATLAB, Python, HTML/CSS, Tableau, Java, SAS

Languages: Fluent in Burmese, English