Joel Sng Zhen Wei

Business and Information Systems Final Year Student

joelsngzw@gmail.com • linkedin.com/in/joelsngzw • 84992823 • 7 Ripley Crescent, 556185

Education

Singapore Management University (GPA: 3.79/4.00)

Aug 2021 - Present

Double Degree: Bachelor of Business Management (Operations Major) & Bachelor of Information Systems (Analytics Major) **Key Courses Taken:** Machine Learning & Applications | Supply Chain Analytics | Data Management | Global Supply Chains

Achievements: Magna Cum Laude | SMU Yu Xin Community Leadership Award | Dean's List for all applicable years.

Co-Curricular Activities: Community Service (SICS and StarringSMU) | SMU Climb Team | SMU Muay Thai.

Professional Experience

Data Science Intern, Zurich Insurance

Jan 2025 – Present

- Supported the APAC Data Science team in developing advanced data-driven solutions for business challenges.
- Optimized search engine performance using Large Language Models (LLMs) and API integrations to enhance content visibility and engagement.
- Conducted data analysis and processing for improving SEO strategies and optimizing digital assets.
- Developed an automation tool in Python using Selenium to conduct SEO in both English and traditional Chinese.
- · Built and implemented automated report generation workflows in Azure leveraging Databricks and Logic Functions.
- Tools: Python, Azure, LLMs.

Data Analyst Intern, Housing & Development Board

Jan 2024 - Aug 2024

- Built and deployed Random Forest machine learning model to detect anomalies in transaction data and identify suspicious activities.
- Accelerated data processing by implementing RPA workflows with UiPath and OCR, reducing processing time from 4 mins to 30s.
- Applied natural language processing (NLP) for topic modeling, clustering, and categorization of unstructured customer correspondence data.
- · Designed automated data pipelines for extracting and cleaning unstructured data using SAS to improve operational efficiency.
- Developed interactive dashboards in SAS and Tableau to visualize structured transaction data for rental and transfer activities.
- Extracted and analyzed large datasets from data warehouses using SAS and SQL to provide actionable insights for e-services teams.
- Tools: SAS, UiPath, PowerBI, SQL, R, Tableau, Python.

Digital Transformation Consulting Intern, PwC Singapore

May 2023 - Aug 2023

- Contributed to digital transformation engagement for one of Asia's largest real estate investor / developer / manager.
- Conducted data analysis on business partner data to produce actionable insights for Digital Transformation team.

Projects ☑

Options Pricing using Machine Learning

Aug 2024 – Dec 2024

- · Conducted comprehensive comparative analysis of machine learning models and mathematical methods for options pricing.
- Designed and implemented SVR, artificial neural networks, and LSTM models, benchmarking performance against the Black-Scholes model.
- Developed a hybrid classification-regression ANN model to enhance the accuracy of options price predictions.
- · Achieved superior performance in RMSE and R-Squared metrics compared to traditional and simpler ML models.
- Tools: Python, Scikit-learn

Project Management for Software Development

Aug 2024 – Dec 2024

- Led a 5-month software development project as both Scrum Master and developer, fostering cross-functional collaboration.
- Delivered an HRMS scheduling web application for managing employee work arrangements efficiently.
- Managed development by overseeing 2-week sprints, facilitating daily standups, and maintained project visibility using Jira, GitHub, and Confluence.
- Tools: Flask, PythonAnywhere, NextJs, Vercel, AWS Relational Database

Leadership and Community Service

President - Special Interest and Community Service Sodality

Jan 2023 – Dec 2023

- Leader of a committee overseeing 22 SMU clubs.
- Held a seat on the SMU student council, representing SMU community service clubs.
- Oversaw largest run of SMU's flagship fundraising event, raising \$617'000.
- Oversaw 7 school-wide student life events including a freshman camp, community service projects, and welfare drives.
- Awarded SMU Yu Xin Community Leadership Award.
- Invited to speak on a CNA radio talk show, CNA938 Our Town, on developing youth volunteerism in Singapore.

President-Starring SMU'22

Jan 2022 – Dec 2022

- Leader of largest freshman community service project in SMU.
- Project of 95 volunteers which helped over 250 persons with disabilities.
- Expanded project scope by developing partnerships with Heartware Network and Youth Council Singapore.
- Invited to the Istana to receive an award of appreciation from President Halimah Yacob.

Skills

Coding Languages: Python, R, SQL, JavaScript, HTML.

Frameworks/Libraries: Scikit, Selenium, NextJS, ReactJS Software Tools: Azure, Power BI, UiPath, Tableau. Certifications: Data Analytics (IBM), Excel (IBM), Python (University of Michigan), SQL (University of Michigan).