

Myo Shwe Sin Ei

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KEY SKILLS

IT Support & Systems

- Confident across software and hardware. Able to triage day-to-day IT issues, carry out basic checks and resolve or escalate appropriately
- Fast learner of new IT systems and platforms (formal IT and Data Science training plus self-taught tools)
- Troubleshoots problems such as system errors, wifi and documentation errors

Google Workspace & Productivity Tools

- Good working knowledge of Google Workspace – Docs, Sheets, Drive, Gmail, Microsoft Office Suite
- Google Cloud and Google Colab for data work
- Advanced Excel (PivotTables, VLOOKUP/XLOOKUP/ macros)

Data, Spreadsheets & Databases

- Manipulating, cleaning and organising spreadsheets and datasets
- Databases: MySQL, PostgreSQL, SQL, Python
- Accurate record-keeping, documentation and tracking

Working Practices

- Excellent organisation, communication and time management
- Handles confidential and personal data responsibly. Aware of data protection principles
- Willing and eager to undertake training and develop new skills
- Professional, courteous and supportive when working with people of all ages and backgrounds

RELEVANT EXPERIENCE

Student Mentor

Sep 2023 – Jun 2024

Nottingham Trent University

- Mentored 10+ first-year students, providing academic guidance and support throughout the academic year
- Facilitated workshops on networking and time management, improving mentee engagement and retention
- Built strong communication and interpersonal skills through one-on-one and group mentor sessions

Student Ambassador

Jun 2023 – Jul 2025

Nottingham Trent University

- Represented university at open days, recruitment events, tours and recruitment events, interacting professionally with students, families and staff
- Communicated detailed programme information clearly to diverse audiences of all ages
- Collaborated with admissions and marketing teams to deliver engaging and informative presentations

Researcher

Aug 2020 – Oct 2020

Humanities Across Borders (HAB)

- Conducted comprehensive research on the history of rice in Myanmar's Rakhine region, utilizing a variety of sources including physical materials and online databases to gather accurate and fact-checked information using relevant tools
- Carried out in-depth interviews with adults and elders on their experiences regarding rice, prepared and submitted detailed weekly reports based on the findings
- Demonstrated strong attention to detail, time management, and the ability to work independently to deadlines, handling information sensitively

EDUCATION

MSc Data Science

Sep 2025 – Oct 2026

City St. George's University of London

- Modules: Machine Learning, Neural Computing, Principles of Data Science, Visual Analytics, Big Data, Advanced Databases, Semantic Web Technologies and Knowledge Graphs

Sep 2022 – Jun 2025

BA (Hons) Business Management & Economics

Nottingham Trent University

- Relevant Modules: Data Mining and Financial Data Analysis, Survey Research and Analysis, Macroeconomics Theory and Applications, Microeconomics Theory and Applications, Economics and Data Analysis for Managers

DipHE Information Technology

Oct 2021 – Sep 2022

Singapore Institute of Management

- Relevant Modules: Business Statistics with Python, Problem Solving, Communications and Networks, Programming Fundamentals, Database Management and Security, Interaction Design, IT Project Management, Systems Development Techniques

BA (Hons) Political Science

Dec 2017 – Mar 2020

University of Yangon

PROJECTS & PORTFOLIO

- **London Air Quality Policy Analysis (ULEZ vs COVID-19)** | Data visualisation | Exploratory analysis | Policy-relevant research
 - Conducted visual analytics investigation on 65K+ air quality records (2017-2024) using Python
 - Performed temporal decomposition and spatial analysis across 13 monitoring sites to disentangle ULEZ policy effects from COVID-19 lockdown impacts
 - Finding ULEZ independently reduced NO2 by 20% and contributed 57% of total reductions
 - Critically presented with compatible and effective visualisations such as time series with shaded periods for lockdowns, heatmaps for easy seasonal visibility, waterfall chart for showing exact effect of ULEZ policy vs COVID contribution to the air quality improvement
- **London Housing Affordability Analysis** | Data engineering | Panel data | K-Means Clustering
 - Analysed a panel dataset of 693 observations across 33 London boroughs (2004-2024) using Python
 - Merged 9 government datasets, engineered gentrification indicators
 - Applied K-Means clustering and regression modelling (Linear, Random Forest, Gradient Boosting) to examine relationships between social housing stock and affordability dynamics
 - Effectively visualising housing affordability clusters by borough for communication and finding that as housing stock goes up affordability for high price areas such as Kensington goes down, supporting existing research
- **UK Housing Price Prediction** | Supervised Learning Models | Hyperparameter optimisation | Data preprocessing | Machine Learning
 - Compared Ridge Regression and Random Forest models on 250K+ UK housing transactions (2013-2023) using Python/MATLAB
 - Performed feature engineering (log transformation, target encoding, cyclical encoding), hyperparameter tuning via grid search with 10-fold CV, and residual analysis
 - Concluding Ridge Regression offered more stable predictions for the available data
 - The entire process presented on an A3 poster including model comparison curves, exploratory data analysis figures such as raw data distribution and correlation matrix

ADDITIONAL INFORMATION

- **Leadership:** Vice President, Debate Society – organised an inter-university tournament. Awarded Best Speaker and Best Teamwork awards
- **Languages:** English, Burmese, Basic Japanese
- Willing to undertake an enhanced DBS check and safeguarding training
- References available upon request