

MAY HTET HTET KHINE

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[LinkedIn](#) [Portfolio](#)

Research-driven Data & AI professional with expertise in data analytics, machine learning, and scalable data solutions. Experienced in turning complex datasets into actionable insights through statistical analysis, predictive modeling, and AI-driven applications. Have strong problem-solving skills and the ability to quickly adapt to new business domains and technologies.

EXPERIENCE

Data Scientist (Contract) — Seagate Technology (Thailand) Aug 2025 - Present

- Develop data-driven optimization frameworks for HDD manufacturing processes, integrating Design of Experiments (DoE), statistical modeling, and process analysis to reduce variability and improve yield
- Applying time-series and tabular foundation models to predict target variables from high-dimensional wafer sensor data, particularly in low-data regimes
- Performing feature engineering, exploratory data analysis (EDA), and feature importance analysis to identify key process drivers and optimize underlying machine learning model performance
- Implementing Bayesian and probabilistic models to support uncertainty-aware decision-making under manufacturing variability
- Collaborating across Global Factory IT and Operational Intelligence (Process+Product Engineering) teams to analyze complex wafer, head, and drive production line data

Data Science & AI Intern — Seagate Technology (Thailand) Jan 2025 - Apr 2025

- Built Bayesian models (PyMC) to identify root causes of drive failures and rank critical parameter configurations
- Improved diagnostic reliability by 17% through probabilistic modeling and drive defect symptom ranking
- Designed decision-support tools for long-term infrastructure integration
- Performed data preprocessing, feature engineering, and statistical analysis on big engineering datasets

Research Assistant — Mae Fah Luang University (Thailand) Jun 2023 - Dec 2024

- Developed machine learning and Bayesian models for nonlinear state estimation and prognostics
- Conducted time-series and sequential data analysis for engineering applications
- Co-authored peer-reviewed publications and collaborated on research methodology development

SKILLS

Technical Skills

- Programming: Python (Pandas, NumPy, Scikit-learn, PyMC, FastAPI), SQL, PySpark
- Machine Learning & AI: Regression, Classification, Bayesian Modeling, Time Series Forecasting, Foundation Models
- Data Engineering: ETL/ELT Pipelines, Apache Spark, Amazon S3, Trino, Hadoop (HDFS), MLflow
- Data Analytics: Data Preprocessing, Exploratory Data Analysis (EDA), Statistical Analysis, Dashboard (Power BI)
- Tools: n8n, DBeaver, Git, GitHub, MATLAB

Languages

- Burmese (Native)
- English (TOEIC: 965)
- Thai (Conversational)

PUBLICATIONS

- Khine, M. H. H., Kim, C. G., Aunsri, N. A review of Bayesian-filtering-based techniques in RUL prediction for Lithium-Ion batteries, Journal of Energy Storage, 2025.
- Khine, M. H. H., Aunsri, N. Particle Weight Redistribution in Particle Filtering to Improve Nonlinear State Estimation, IEEE InCIT, 2024.
- Khine, M. H. H., Kuptamete, C., Aunsri, N. Improving Reliability of State Estimation by Particle Filter with Cauchy Likelihood Function, IEEE InCIT, 2023.

EDUCATION

B.Eng. (First Hons.) Computer Engineering — Mae Fah Luang University Aug 2021 - May 2025

- GPAX: 4.00
- Outstanding Academic Achievement Medal (Valedictorian)
- Concentration: Data Science and Artificial Intelligence

Advanced Diploma in Computing (Level 5, Ofqual England) — NCC Edu Jan 2020 - Jan 2022

- Foundation in programming, database systems, and information systems
- Developed early experience in data handling, web development, and system design