



Apinya Thunreang

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ABOUT ME

A dedicated Data Science and Analytics undergraduate student from the Faculty of Science, Naresuan University. Possesses a solid foundation and practical skills in developing Machine Learning models and creating impactful Data Visualizations utilizing Python and Power BI. Equipped with strong analytical thinking, efficient data preprocessing skills, and a proven ability to quickly learn new technologies. Eager to drive data-informed solutions and contribute effectively as a Co-operative Education Intern.

EDUCATION

Bachelor of Science in Data Science and Analytics

Naresuan University 2023–Present
GPAX: 2.85

Relevant Coursework: Machine Learning, Statistical Analysis, Data Visualization

AREAS OF EXPERTISE & SKILLS

- **Core Expertise:** Machine Learning Modeling, Statistical Analysis, Data Preprocessing & Cleansing, Data Visualization, Spatial Data Analysis (GIS)
- **Programming Languages:** Python, R Programming, SQL
- **Tools & Platforms:** Power BI, Google Colab, Jupyter Notebook, Microsoft Excel, QGIS
- **Soft Skills:** Analytical Thinking, Problem-Solving, Effective Communication & Data Presentation, Teamwork & Collaboration, Fast Learner

WORK & PROJECT EXPERIENCE

Research Intern | Regional Center of Geo-Informatics & Space Technology Lower Northern Region, Naresuan University

- Analyzed spatial correlations between PM2.5 dust concentrations and respiratory disease patient records across 9 districts in Phitsanulok Province.
- Responsible for end-to-end data collection, data cleansing, and preprocessing from multiple data sources.
- Utilized **Python (GeoPandas)** on Google Colab for advanced spatial data processing and developed interactive dashboards and maps for visualization.

Academic Project: Pistachio Variety Classification using Machine Learning | Department of Mathematics, Faculty of Science

- Developed and compared 4 Machine Learning techniques (**KNN, SVM, Random Forest, XGBoost**) to classify pistachio varieties based on image features.
- Processed 2,148 image datasets containing 16 key technical attributes.

Academic Project: Comparison of Machine Learning Techniques to Credit Approval Classification | Department of Mathematics, Faculty of Science

- Constructed and evaluated 6 Machine Learning models (**LR, LDA, QDA, Decision Tree, K-NN, Naive Bayes**) for credit approval classification.
- Conducted data preprocessing and exploratory data analysis on 4,269 records sourced from Kaggle.

HONORS & KEY ACHIEVEMENTS

- **2nd Runner-up Award** | DATA HACK BATTLE 48-Hour Data Science Hackathon (2026)
 - Competed and delivered data-driven insights under the theme **"Turn Data into Impact"** at SCI Academics Expo 2026.
- **Excellent Presentation Award** | The 13th Asia Undergraduate Conference on Computing (AUCC 2025)
 - Received for outstanding oral research presentation at Uttaradit Rajabhat University (Online).
- **Honorable Mention Award** | Research Presentation on Pistachio Variety Classification
 - Recognized for machine learning model development at the SCI Academic Expo.

CERTIFICATIONS

- **Certificate of Participation:** Developers Student Camp | Naresuan University (Sponsored by LINE API Expert, MongoDB, KBTG) (2025)