

Pohnchita Sukjai

Position of interest: BI Developer





064-8690788



pornchita09962@gmail.com



Pohnchita Sukjai



https://ploychi123.github.io/Web-Portfolio/



I'm Ploy. I'm 23 years old. Data Scientist with a strong background in Python, R, Machine Learning, and Deep Learning. Experienced in real-world applications such as sentiment analysis, and plant disease detection. Passionate and committed to applying AI and data-driven solutions to solve practical challenges.



- Programming & Data tools: Python, R, SQL, HTML/CSS, RapidMiner, Power BI, Looker Studio
- Machine Learning & Al Tools: Scikitlearn, TensorFlow / Keras
- Cloud & Big Data Platforms: Microsoft Azure, Hadoop
- Data Collection & API Tools: Twitter API, Scrapy / BeautifulSoup (Web scraping), Microsoft Lists / Forms, Google Forms / Apps Script



Education

Bachelor of Science (Data Science) Silpakorn University 2020 - 2023

GPAX: 3.60



Experience

Operation Control Officer CMK Corporation (Thailand) Co. Ltd

2025

- Supported the implementation of the Asprova system to enhance production planning efficiency.
- Assisted in updating daily routine tasks for the Plan Team.
- Supported the control and monitoring of production plans to ensure alignment with targets.

Purchasing Officer SPM FEED MILL Co. Ltd

2024

- Issued purchase orders.
- Tracked and followed up on product deliveries.
- Negotiated and finalized purchasing terms and conditions.

Data Scientist Internship

SCG: The Siam Cement Public Co., Ltd.

2023

Dashboard

- SCGF E-Award Dashboard. Developed a Power BI dashboard and transitioned data collection from Excel to Microsoft Lists, enabling automatic updates and real-time data availability to improve tracking and support faster decision-making.
- Tools: Power BI, Power Query, Microsoft lists

Python

- Product Category Classification with Machine learning (Decision Tree, Random Forest). I developed a machine learning model (Decision Tree, Random Forest) to classify products based on Thai-English purchase descriptions. The goal was to support the Corporate Procurement Office (CPO) in organizing daily purchase orders more accurately and efficiently. I contributed to data exploration and statistical analysis, helping improve data quality for strategic procurement planning and cost optimization.
- Tools: Python, scikit-learn, NLP libraries

University Project

E-commerce Sales dashboard

2020-2023

- Developed E-commerce Sales Dashboard To analyze sales performance, monthly profits, and product sub-category efficiency in an e-commerce business context. Identified underperforming sub-categories with low or negative profit to guide strategic adjustments
- Tools: Power BI, DAX, Power Query