

Chonlathit Phuncam Aomsin

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PROFILE

Concepts: Data Engineer, Data Visualization, Data Modeling, Financial Mathematics

Bachelor of Science in Mathematics with coursework in Mathematical Analysis, Applied Mathematics and Elementary Statistics. Currently attending a Data Engineering through intensive bootcamp training.

Adept at logical problem-solving and applying mathematical principles to analyze complex datasets and support data-driven decision-making.

EDUCATION

2026 – Present	Data Engineering Bootcamp (In Progress) Databricks for Data Engineers Bootcamp 2	Thailand
2017 – 2022	Bachelor of Science (Mathematics) Silpakorn University	Nakhon Pathom, Thailand
2012 – 2017	Benjamarachutit Ratchaburi School	Ratchaburi, Thailand

EXPERIENCES & ACTIVITIES

2023 – Present	Mathematics Tutor & Develop a tutoring website	Ratchaburi, Thailand
• Developing website using the AI system. • Create the student system and the system administrator system. • Create a system for adding class schedules and courses. • Analyzed student data to identify learning gaps and optimize teaching strategies. • Simplified complex concepts for clear and effective communication.		
2021 – 2022	Staff of Academic Olympiad Camp (POSN2)	Silpakorn University
• Collected and cleaned student data from Excel (survey responses) • Built interactive dashboard using Looker Studio • Analyzed food allergies, medical conditions, and insurance data • Supported planning and risk management using data insights		

- Assisted in **planning and managing faculty events** with large student participation
- Promoted to vice leader in 2022

Research Project

2026	Automated Ethereum Data Pipeline & Anomaly Detection	Independent Study
	• Developed an end-to-end ETL pipeline use Python to extract Ethereum with robust error handling. • Processed and transformed data use PySpark and Spark SQL on Databricks with explicit schema definitions. • Applied statistical methods using SQL window functions to systematically detect price spikes and crashes. • Designed dashboard to visualize for data-driven insights.	
2022	Injectivity and quasi-injectivity of products of some polynomials and Dedekind psi function	Undergraduate Research Project
	• Applied MATLAB to analyze numerical patterns and detect duplicate function outputs • Performed data matching and validation using Excel • Documented findings and presented analytical results in a structured format	

SKILLS

- **Data Engineering:** ETL/ELT Pipelines, Data Modeling (Star Schema), Delta Lake
- **Data Analysis:** Exploratory Data Analysis (EDA), Statistical Analysis, Data Cleaning
- **Data Visualization:** Looker Studio, Databricks, Excel
- **Programming:** Python (NumPy, Pandas, PySpark), R, MATLAB, SQL
- **Tools:** Databricks, Excel, PowerPoint, LaTeX, AI

LANGUAGES

Thai	Native
English	Intermediate
Japanese	Beginning

CERTIFICATIONS

1. Data Science for Everyone – Future Skills (2026)

2. Power BI Data Transformation (Power Query) – Future Skills (2026)
3. AI with Data Visualization – Future Skills (2025)
4. SQL for Data Analysis – Future Skills (2025)
5. Push It with Data – Chula MOOC (2025)