

Pornraksa Suksawaeng

Aspiring Data & Analytics Engineer | Open to internships Mar – Aug 2027

Tel: +33 6 30 72 78 66 | Email: pornraksa.suksawaeng@gmail.com

LinkedIn: pornraksa-suksawaeng | GitHub: PornraksaSuksawaeng



TECHNICAL SKILLS

Data & Analysis: Python, SQL (PostgreSQL), NoSQL (MongoDB), pandas, NumPy, scikit-learn, Jupyter, ETL pipelines, data visualization

Dev & Tools: Git, Docker, GitHub Actions (CI/CD), Linux, Bash

Cloud & DevOps: AWS, Microsoft Azure (Certified Azure Fundamentals AZ-900)

BI & Reporting: Power BI (professional daily use KPI monitoring, cross-store comparisons), Excel

Languages: Thai (native), French (native), English (C1)

EDUCATION

Bachelor's Degree in Computer Science (3 years) — Epitech

2025 – 2028

Montpellier, France

- Coursework: Data Science, Machine Learning, Deep Learning, Big Data, Cloud, and Algorithms.
- Specialization in Artificial Intelligence. Currently enrolled in AWS Academy Cloud Foundations and Data Engineering through Epitech's AWS partnership.

EXPERIENCE

Data Analyst — Castorama

Apr 2026 – Present

Lattes, France

- Built Power BI dashboards from Excel data to track daily store performance and KPIs across departments and locations.
- Designed product listing visualizations and ad-hoc analyses for the bathroom department.

ETL Developer — WeLoveDevs.com

Apr 2026 – May 2026

Montpellier, France · Remote

- Connected to the WeLoveDevs API to extract and process job-listing data.
- Built a web application enabling job search and filtering from the extracted data.
- Designed and implemented the complete data flow from API ingestion to frontend display.

ETL Developer — The Shifters

Jan 2026

Montpellier, France · Remote

- Scraped and aggregated data from multiple public sources using Python and BeautifulSoup.
- Built an interactive frontend dashboard to visualize the collected data.
- Delivered a complete end-to-end data project from ingestion to visualization.

Sales Advisor — Castorama

Aug 2024 – Apr 2026

Nîmes & Lattes, France

- Advised customers on bathroom and tiling renovation projects; confirmed sales ranging from 100€ to 8 000€.
- Handled client follow-ups, partner relations, and after-sales support to progress and close deals.

PROJECTS

TARDIS — Train Delay Analysis & Modeling (Epitech project) (Python, pandas, NumPy, scikit-learn,

RandomForestClassifier, Streamlit) · github.com/PornraksaSuksawaeng/tardis-data-analysis

- Analysed historical SNCF delay data with a full EDA pipeline to identify delay patterns by route, time, and season.
- Built a RandomForestClassifier for delay prediction; deployed an interactive Streamlit dashboard.

NextBuy — Grocery Data Platform & AWS Deployment (Epitech project) (Python, pandas, Streamlit, Scikit-

learn, AWS EC2, AWS S3, IAM, Groq API) · github.com/PornraksaSuksawaeng/nextbuy-data-analysis

- Team project on 14M grocery orders (1.2GB): EDA, 2 ML models (reorder classifier + cart-size regressor), live AI insights via Groq API, deployed on AWS (S3, EC2, IAM).

Personal Portfolio Website (Personal project) (Next.js · TypeScript · TailwindCSS · AWS S3 · CloudFront · Route 53

· GitHub Actions)

- Built and deployed with Next.js, statically exported to AWS S3 and served via CloudFront (CDN + HTTPS) on a custom domain.
- Automated CI/CD with GitHub Actions on every push to main, part of a self-taught Cloud & Data Engineering project.

INTERESTS

Road cycling, Data storytelling & visualisation, Cloud infrastructure, AI & Machine Learning