

APICHART HORTIANGTHAM

DATA ENGINEERING & DATA SCIENCE

CONTACT

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PROFILE

Data engineer/scientist with experience in big data management and analysis in digital marketing data, railway (sensor data), healthcare, and particle physics research; looking for leveraging my quantitative and analytical skills to solve problems in the business, and my fast-learning ability to quickly catch-up with industrial standards.

EDUCATION

NORTHEASTERN UNIVERSITY [BOSTON, USA]
Ph.D. in Experimental Particle Physics

UNIVERSITY OF SURREY [GUILDFORD, UK]
M.Sc. in Applied Physics (Distinction)

MAHIDOL UNIVERSITY [BANGKOK, THAILAND]
B.Sc. in Physics (First-Class Honors)

TECHNICAL SKILLS

- Python, PySpark, SQL
- Pandas, Numpy, Scikit-Learn
- Azure, AWS
- Databricks, Snowflake
- Terraform
- Git, Jira, Confluence, Agile
- Machine Learning
- Statistics and Probability
- Random Forest, Gradient Boosting
- Time Series Analysis
- Natural Language Processing
- Recommendation System

EXPERIENCE

SEP 2022 – PRESENT

Data Engineer | Adastra | Chiang Mai, Thailand

- Built an end-to-end data pipeline ([AWS Lambda](#), [Glue](#), [Step Function](#)) and created data models for a client in beverage industry, ensured the quality of the delivered data serving dashboards, data analytics, and business operations.

AUG 2021 – AUG 2022

Data Scientist | Norfolk Southern Corporation | Atlanta, USA

- Evaluated the performance of a [predictive model](#) for railway track defects, performed [error analysis](#) and studied various datasets to identify new predictive features.

MAR 2020 – AUG 2021

Data Scientist | Craneware | Atlanta, USA

- Extracted, cleaned, transformed, and analyzed large dataset (using [PySpark/Databricks](#)), and [deployed](#) the resulting data model into production for a SaaS application that helps hospitals publish their pricing information to promote pricing transparency; the application had been adopted by more than 200 hospitals within 3 months of launching.
- Researched the company's data and developed proofs of concept that would add value to company's products using various techniques, e.g., [collaborative filtering](#), [k-nearest neighbors](#), and [association rules](#).

JUN 2019 – AUG 2019

Data Science Fellow | Insight Data Science | Boston, USA

- Developed a [web application](#) (written in [Python](#) and deployed with [Dash](#) and [Heroku](#)) for forecasting crime occurrences in Boston utilizing a [boosted decision trees](#) classifier and the combined information obtained by [web scraping/REST API](#), successfully predicted the crime occurrences with a performance 14% better than a [logistic regression](#) classifier 🔄

SEP 2012 – DEC 2019

Researcher (Data Analysis) | CERN & Northeastern University

- Created an end-to-end [data analysis](#) workflow (written in [Python](#) and [C++](#)) that is used in analyzing [terabytes of data](#) from proton collisions at the CERN Large Hadron Collider to test the precision of particle physics models, discovered agreement in unexplored kinematic regions, resulted in 2 publications.
- Applied [machine learning](#) algorithms ([gradient boosting](#)) to extract signals of new particles from large datasets of proton collisions, achieved a 20% better performance than the conventional method.