KAZUYA HATTA



+81-80-4048-2028 kazuya.hatta@gmail.com Tokyo, Japan

SKILLS

Languages

Python (6+ years) JavaScript (2 years) SQL (8+ years) Rust (Beginner)

Frameworks

PySpark, Pandas, Kedro, TensorFlow/Keras, scikitlearn, Flask, MLflow, Terraform

Cloud & SaaS GCP, AWS, Databricks,

Dataiku

Others Docker

PROFILE

Experienced Data/ML Engineer with over 6 years of experience delivering end-to-end advanced analytics solutions across industries like pharma and banking. Combines strong technical skills with a customer-centric approach to drive business results.

EXPERIENCE

Senior Data Engineer QuantumBlack (McKinsey), Tokyo, Japan – Oct 2021–Present

- Led data engineering workstreams for pharmaceutical sales optimization projects.
- Developed codebase, managed client interactions, created presentations, and conducted knowledge transfer sessions.
- Tools: Python, PySpark, Kedro, Databricks, Dataiku, MLflow, CVXPY.

Al Engineer Accenture Japan Ltd., Tokyo, Japan – Dec 2019–Sep 2021

- Built a data warehouse and analytics platform for a digital bank.
- Developed a demand forecasting engine for a global shipping company and set up CI/CD pipelines.
- Tools: GCP (BigQuery, Spanner, CloudSQL, Vertex AI), Python, SQL Server, Jenkins, Bash.

ML Engineer Avinton Japan Ltd., Tokyo, Japan – Nov 2017–Nov 2019

- Led development of an AI pharmacy system from pre-sales to production.
- Collaborated with pharmacists and professors to collect data and build ML models. Managed a team of 3.
- Tools: Python, TensorFlow, Dask, scikit-learn, Starlette, JavaScript, React, Docker.

Marketing & Sales / Buyer Foodison Ltd, Tokyo Japan — Apr 2015–Oct 2017

- Managed seafood procurement and sales as part of a growing e-commerce startup, increasing the client base from 1,000 to 8,000 restaurants.
- Developed supplier relationships, negotiated pricing, and optimized inventory to maximize profitability.
- Launched a new talent agency business in the seafood industry, managing recruitment efforts and ensuring the venture remained profitable from the start.
- Analyzed sales data and reported KPIs using SQL to drive business decisions and improve operations.

EDUCATION

- BA in Global Studies, Akita International University, Japan Apr 2011–Mar 2015
- Exchange Program, San Francisco State University, USA Jan 2013–Dec 2013

CERTIFICATES

- AWS Certified Solutions Architect Associate, 2022
- AWS Certified Machine Learning Specialty, 2022
- Google Cloud Professional Data Engineer, 2021
- Applied Information Technology Engineer (応用情報), 2022