DATA SCIENTIST · MACHINE LEARNING ENGINEER

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Work Experience

Nomura Research Institute, Ltd.

Tokyo, Japan

DATA SCIENTIST

Apr. 2022 - July. 2024

- Enhanced meeting documentation efficiency by reducing manual effort by 85%, achieved through the development of an automated python
 application using the Gemini API.
- Boosted operational efficiency by 40% and cut deployment time by creating a CI/CD pipeline and aggregating artifacts on Code commit, Cloud Repository, and BitBucket to internal GitLab, thereby strengthening governance.
- Increased customer segmentation accuracy by over 15% compared to the previous method by marketing analysis, clustering analysis with POS data, and creating individual customer's characteristic tag with cutting-edge technologies like GPT API and RAG.
- Reduced the time of product planning relevance by 90% at most by developing a solution to create merchandise tags with GPT API and prompt engineering from Twitter data.
- Reduced inventory costs by 40% by developing demand forecasting AI model, similarity and anomaly detection algorithms, leveraging techniques like BERT and interpretable machine learning.

Total Materia Belgrade, Serbia

MACHINE LEARNING ENGINEER INTERN

Aug. 2021 - Dev. 2021

- Surpassed Google's AI Platform benchmark accuracy by developing advanced machine learning models, including XGBoost, Random Forest, and the deep learning model "TabNet."
- Achieved a 80% boost in tool adoption by creating a GUI with Tkinter, enabling non-programmers to execute the Kennard-Stone algorithm, which was previously inaccessible without programming knowledge.

Education

Tokyo Metropolitan University

Tokyo, Japan

BACHELOR, MASTER OF GEOGRAPHIC INFORMATION SCIENCE (SCIENCE)

Apr. 2015 - Mar. 2022

- Wrote master thesis called "A quantitative study for capturing the town's atmosphere by utilizing Convolutional Neural Network: A case study
 of Shimokitazawa"
- Studied abroad in Canada for a year.

Qualification

Jun. 2024 Google Cloud Professional Machine Learning Engineer, Data Engineer, Certified by Google Cloud	Tokyo, Japan
Feb. 2024 JDLA Deep Learning for ENGINEER, Certified by Japan Deep Learning Association	Tokyo, Japan
Jun. 2023 Applied Information Technology Engineer Examination, Certified by Ministry of Economy, Trade and Industry	Tokyo, Japan
Jan. 2021 Japan Statistical Society Certificate Grade 2, Certified by The Japan Statistical Society	Tokyo, Japan
Jun. 2020 IELTS Academic overall 6.5 (Listening 6.0, Reading 6.0, Speaking 7.5, Writing 5.5), Certified by British Council	Tokyo, Japan

Technical Skills

Speciality	Data Science, Statistics, Machine learning, Deep learning, Big data Analysis, AutoML, Feature Engineering, Explainable AI (XAI),
	Time Series Analysis, Anomaly Detection, Web Scraping, Programming, Prompt Engineering, Statistical Analysis, Geographic
	Information System, LLM, LLM Application, Generative AI, Natural Language Processing, Image Recognition, Data engineering,
	Cloud Infrastructure, CI/CD, MLOps, Demand Prediction
Programming	Python, SQL, R, Java, HTML/CSS, JavaScript, Shell Script

Frameworks

Streamlit, Django, Flask, Pytorch, Tensorflow, scikit-learn, openAl, google-generativeai, LangChain, Hugging Face, Transformers, geopandas, folium, BeautifulSoup, pandas, numpy, matplotlib, Tkinter, Spring Framework, and so on.

BI tools Looker studio, Tableau, Power BI
Cloud Google Cloud, AWS, Azure
Windows, Linux, Ubuntu, CentOS

Development Tools Docker, Kubernetes, Git, Jira, VS Code, PyCharm