Resume

Job Summary

For the past five years, I have worked mainly as a data scientist, considering and implementing appropriate on-the-spot approaches to various issues.

Currently, I am working for a consulting firm, where I am learning consulting skills such as problem organization and documentation. I am learning how to improve business by linking data science with KPI.

I have worked in a variety of fields and have found that the common problems are

- It takes a lot of time and effort to link data science knowledge to system development.
- The lack of reviews and other reviews makes the analytical tasks mundane to the data scientist, making it difficult to make improvements to the analysis. I myself have experienced difficulties in this regard.

I myself have experienced difficulties in this regard, so I would like to contribute by making use of my experience and skills. I am learning about data analysis and MLOps on a daily basis, and I would like to work together with anyone who has similar ideas.

Skills

- Machine Learning (DL/NLP/Image Recognition), Statistics, Causal Inference
- Design and construction of machine learning systems
- Continuous improvement of machine learning systems
- Experience in developing web applications including infrastructure, server side, and front end

Development environment/language/library

- GCP AWS Databricks
- Python R
- Pyspark Pandas scikit-learn TensorFlow PyTorch MLFlow

Certifications

- Network Specialist
- Certified Information Security Professional
- Google Cloud Professional Data Engineer
- Google Cloud Professional Machine Learning Engineer

Events

- Participated in MLOps study group (https://mlops.compass.com/event/218772/)
- AWS Dev Day (https://www.databricks.com/p/webinar/aws-dev-days-jp)

Work Experience

EY Strategy and Consulting (2022/09/01 -)

- M&A Data Analysis
 - Period: 01/01/2023 Summary: Mergers and Acquisitions
 - Summary: Created a recommendation system to assist M&A departments in their search for companies to invest in.
 - Responsibility: Front-end development Algorithm development
 - Environment/Methodology: Python VBA FastAPI
 - Number of projects: 5
- Calculate the economic impact of used car dealerships on the destination countries of the used car dealers.
 - Period: 12/01/2022 01/31/2022
 - Summary: Calculate the economic impact of used car dealerships on the destination country using trade data and census data.
 - Contact: Data Engineer Data Scientist
 - Environment/Methodology: Problem organization, preparation of presentation materials, statistical causal inference
 - Number of projects: 7
- Financial Modeling
 - Period: 12/01/2022 01/31/2023
 - Summary: Create a financial model to calculate EV
 - Responsibilities: Back-end development, front-end development
 - Environment/Methodology: Excel VBA
 - Number of projects: 7

(Contract term: 3 years, 2019/08/01 - 2022/07/31)

- Design and construction of data analysis infrastructure
 - Period: 2019/10/01 2022/07/31
 - Summary: Design and build data analysis infrastructure to be used for personalization of Nikkei apps in cooperation with Databricks.
 - Responsibilities: Design and build data infrastructure
 - Environment/Methodology: Databricks AWS GCP
 - Number of projects: 7
- Recommendation Algorithm Development
 - Period: 2020/02/01 2022/07/31
 - Summary: Algorithm development for personalization of Nikkei app
 - Responsibility: Algorithm Development
 - Environment/methodology: Jupyter Notebook, TensorFlow, Pytorch, BERT, collaborative filtering
 - Number of Project Members:
- Machine Learning System Operation
 - Period: 2020/06/01 2022/07/31
 - Summary: Automate machine learning operations for recommendation systems and verify effectiveness through A/B testing.
 - Responsibilities: Architecture design, cloud development, back-end development
 - Environment/methodology: AWS, Databricks, GCP A/B testing, CI/CD
 - Number of projects: 7

aiforce solutions inc (2019/02/01 - 2019/07/31)

- Analysis of Supermarket Buying Trends
 - Duration: 2019/04/01 2019/07/31
 - Summary: Resident in the DX division of a major trading company, receiving consultation from each business unit and subsidiary on AI utilization.
 - Responsibilities: Data Scientist
 - Environment/methodology: R, association analysis
 - Number of projects: 3
- Develop AI learning platform
 - Period: 2019/02/01 2019/07/31
 - Summary: Develop a platform for AI education

- Responsible for: backend development, frontend development
- Environment/methodology: AWS, Bottle, Python, React
- Number of projects: 5

Grid Corporation (2017/04/01/ - 2019/01/31)

- Research paper and study of DL library image module
 - Duration: 01/01/2018 31/01/2019
 - Summary: Responsible for the image module of the DL library produced by the company
 - Contact: Team Leader, Machine Learning Engineer
 - Environment/methodology: Python, SSG, VAE, VGG
 - Number of projects: 5
- FE/BE development for image recognition system development
 - Period: 01/01/2018 31/01/2019
 - Overview:
 - Responsibilities: Project Title: FE/BE Development Duration: 01/01/2018 01/31/2019
 - Environment & Methodology:
 - Project Number of people:
- Reinforcement Learning Infrastructure for Plant Control
 - Duration: 11/01/2018 01/31/2019
 - Summary: Responsible for the infrastructure of a plant control PJ using reinforcement learning
 - Responsibilities: Data Engineer, Data Infrastructure Design
 - Environment/methodology: Python, MQTT
 - Number of people: 3
- Fax image classification model
 - Period: 2017/04/01 2018/12/31
 - Summary: Create a classification model of Fax images and integrate it into a business system
 - Contact: Data Scientist
 - Environment/methodology: OpenCV, Python, VAE, VGG
 - Number of projects: 2

Cuon Corporation (2016/01/01/ - 2017/03/31)

- Internal Portal Site Creation
 - Period: 2016/12/01 2017/03/31
 - Summary: Design, construction, and PM of service website
 - Responsibilities: Data Scientist
 - Environment/methodology: OpenCV, Python, VGG
 - Number of projects: 2

AP Communications Inc (2014/03/01 - 2015/12/31)

- Operation and Maintenance of Internal Infrastructure
 - Period: 2014/03/01 2015/12/31
 - Summary: Operation and maintenance of internal infrastructure
 - Responsibility: Operation and Maintenance
 - Environment/Methodology: Windows Server
 - Number of projects: 15
- Create operational design for internal infrastructure
 - Period: 06/01/2015 12/31/2015
 - Summary: Create operational design for internal infrastructure
 - Responsibility: Design
 - Environment/Methodology: ITIL
 - Number of Project: 15

Japan Communications Inc (2013/04/01 - 2014/04/30)

- Design and Construction of In-house Service Site
 - Period: $2013/04/01 \ 2014/04/30$
 - Summary: Created a LAMP configuration for the company's service site.
 - Responsibility: Design, Construction
 - Environment/Methodology: Apache,Linux,MySQL,PHP
 - Number of Project Members: 2

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