Zhiliang Mo

Singapore

Master

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A machine learning scientist from China with 5 years industry experience. Keep on solving complex data problems with expertise on machine learning.

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Education -

Zhejiang University, Geographic Information System, Master

2014.09 - 2017.03 2010.08 - 2014.06

Work Experience -

Senior Data Scientist

Shopee

2021.10 - 2022.09

Map Geocoding Service: 2022.01-2022.09

- · Responsible for geocoding service: online stability and accuracy improvement.
- Retrieval improvement: customised BM25 similarity, improved service accuracy by 1.0%.
- Ranking improvement: optimised ranking accuracy by training dataset, feature, rerank and postprocessing, and improved service accuracy by 6%-8%.
- Tools: python, LightGBM, Elasticsearch, pyspark, CI/CD, Google Cloud Platform, Grafana, Docker

Machine Learning Scientist

Hikvision

2019.01 - 2021.08

Project of Classify Overload Status of Truck: 2020.11-2021.06

Zhejiang University, Geographic Information System, Bachelor

- · Classified overload status: trained models to classify the overload status of truck according to the GPS trajectory(AUC 0.96 and positive samples' PR 92%,70%).
- Generated hot routes: clustered the trucks' sub-trajectories.
- · Tools: python, LightGBM, Map Matching, Java

Project of Digital Restoration: 2019.09-2020.06

- Regenerated trajectory: regenerated the trajectory of a person in multiple cameras.
- Generated model of buildings: generated the model of the building by IndoorGML standard.
- Used in many places: product has been used in dozens of hotels and police stations.
- · Tools: python, LightGBM, IndoorGML

Project of Trajectory Preprocessing: 2019.01-2019.08

- · Regenerated route of vehicles: identified vehicle's route in the road network according to its' GPS trajectory, precision 89%.
- Applied on scaled database: applied to road database up to millions of edges.
- Tools: Java, Hbase, Graph, Map Matching, Hidden Markov Chain, Viterbi Algorithm, A*, Spatial Index

Software Developer

Hikvision

2017.04 - 2018.12

Project of Tracking Trajectories Passing Multi-Cameras: 2018.09-2018.12

· Reproduced trajectory: reproduced trajectory of persons by tagged face&body images in multicameras.

Project of Video Big Data Application: 2017.04-2018.04

- **CI/CD**: Achieved the automated test of the application based on Jenkins.
- Optimised performance: gained 50% performance improvement after optimising.
- Tools: Java, Scala, Shell, Spark, HBase, Kafka, Elasticsearch, Zookeeper, Jenkins

Competition -

Kaggle - Foursquare Location Matching

32/1079(top 3%)

2022.04 - 2022.07

- Finished pipeline and accuracy improvements: text pre-processing, distance & text retrieval, ranking model & classification model.
- Retrieval: text & distance retrieval based on Elasticsearch, max IOU: 0.9892.
- **Feature Engineering**: more than 400 features including distance features, text distance features, word2vec embedding, TF-IDF features, graph structure features and other features.
- Ranking & classification: trained ranking/classification models, IOU: 0.90985.
- Tools: python, Elasticsearch, LightGBM, Gensim, Word2vec, pytorch & pytorch-geometry

Others -

Self Introduction:

• Keep reading domain-related papers and follow latest research progress.

Language Skill:

• CET 6(College English Test Band 6), fluent in reading and writing, intermediate in verbal

Professional Skills:

- Fluent in python and its common libraries, basic java, scala & shell.
- Distributed big data components(e.g. Elasticsearch, pyspark, spark, hadoop & hbase).
- CI/CD tools(e.g. Jenkins, K8S & Docker)
- · Linux, Git and so on.