Tiago dos Santos ▽ Machine Learning Engineer

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Experience (9+ years)

2022/01-Present

Machine Learning Engineer; Cleo

Ownership of ML Lifecycle for the Salary Advance App Feature. Prioritization Management with Product and Dev Team to achieve Company OKRs. Experimentation of new ML Problems and Data Mining for emerging oportunities. Providing in-house tools for scaling up computation. A/B Test deployment and analysis, Shadow Deployment, and Monitoring.

Tasks: Exploratory Data Analysis; User Behaviour Analysis; Model Explaination; Model Deployment; Model Monitoring; Real-time Feature Computation

2021/07-2021/11

Machine Learning Engineer; NannyML

Support Machine Learning Research with frameworks (evaluation, model factory and search). MVP implementation of models, pipelines and infrastructure. Data Exploration and drift / anomaly detection. Implementation of an MVP monitoring pipeline. Product Design Research.

Tasks: Drift Exploration using PCA/Autoencoders; Implementation of pipelines using kedro; Implementation of APIs (FastAPI) and event-driven services (NATS-stream);

2021/01-2021/06

Machine Learning Engineer; DefinedCrowd

Infrastructure setup for model serving and serverless functions. Implementation of pipelines for model monitoring and artifact tracking. Implementing integration pipelines for model service documentation. Adapting model serving solutions for internal teams' usage.

Tasks: Deployment of KFServing, Nuclio; CI/CD pipelines; Service metrics to prometheus;

2019/11-2020-12

Data Infrastructure Engineer; DefinedCrowd

Development, deployment and monitoring of infrastructure and services for internal Data clients.

Tasks: Event Sourcing Infra implementation; Data Observability and Data Democratization processes; Deployment and Monitoring of Kafka, Kafka Connect, JupyterHub, Druid, KSQLDB, Airflow;

2019/03-2019/11

Machine Learning Engineer; Stratio

ML Model Development (vehicle battery discharged - Random Forest, tire pressure - Variational Auto Encoder). CI/CD for model deployment. Infrastructure creation for the Stratio Al project. Dealed with Gigabyte size data.

Tasks: Batch and stream infrastructure implementation; Create Ops Framework to unify project structure and deployment; Development and iteration of models; Development of dashboards for human feedback; Model monitoring and performance evaluation; Label Management;

2017/11-2019/03

Machine Learning Engineer; Feedzai

Development production maintenance of a model (Random Forest) for *Non-Disclosure Client* to detect payment fraud in real-time within 5 countries. Dealed with datasets having tens of terabytes size (csv/json, parquet). Dealed with fast data (circa 300 transactions p/s peak) Model comparison between Random Forest, XGBoost and LightGBM. Creation of Model Performance Reports for client.

Tasks: Model Stability and Model variability Analysis; Developing in-house tools (faster data validation, exploration and model production monitoring); Feature Engineering; Benchmark model in production (recall, fpr, auc, others) & retrain; Model Monitoring; Data analysis to identify fraud attacks; Pipeline optimization; Label Management;

2016/06-2017/06

Machine Learning Consultant; Altran Portugal

Development of a ML solution for short-circuit fault detection in Induction Motors. Dashboard for inference monitoring (R/Shiny). Model Inference module; Model Scoring service.

	perparameter Tunning
2015/07-2016/03	Software Engineering & Project Manager; Freelancer - Fluxphera
	Development of a scalable Web App to access and manage of the online multiplayer Be First Game.
	Tasks: Node.js fullstack; Scalable and auto deploy (AWS); Distributed state protocol for online game
2013/02-2014/09	Software Developer; Safira
	Development of a BPM unified platform for insurance claim management with legacy integration.
	Tasks:Masterdata modeling; SQL Server Query Optimization; Backend and frontent dev (IBM BPM);
2011/07-2013/02	Software Developer (part-time); GoBusiness Finance
	Financial Fetcher of Stock Values to train a Neural Network (Maximus-AI).
	Tasks: ETL of financial data with preprocess hooks to train the neural network;
	■ Skills
Lang & Tools	Python, R, Git, Docker, k8s, k9s, bash, Java, C#, Node.js, react.js, Scala
Data Store &	Pandas, Ray, Parquet, RedShift ,Spark, HDFS, PostgresSQL, Kafka, Flink, Feast, Hive, Druid,
Processing	Drill, Presto/Trino, KSQLDB, MySQL, Cassandra, Redis, Microsoft SQL
Data Viz	Plotly , Shiny , Ggplot2 , Count Canvas , matplotlib, echarts4r, Redash, Apache Superset, Periscope, Tableau, Kibana
DS Tasks	Classification, Labeled Evaluation, Blind Evaluation, Model Monitoring, EDA, Model Retraining, Regression, Clustering
DS Models	Random Forests, XGBoost, LightGBM, SVM, Cubist, Variational AutoEncoder, Logit, LDA, K-NN, K-Means, NN
DS Lifecycle	AWS Sagemaker, Airflow, Mlflow, DVC, KFServing, Nuclio, OpenFaaS, BentoML, Seldon-Core, Kedro
Cloud Envs	AWS, Azure
	- Publications
2017-04	Stator Winding Short-Circuit Fault Diagnosis in Induction Motors using Random Forest; IEMDC
2017-05	Severity Estimation of Stator Winding Short-Circuit Faults using Cubist; EPIA
	Teaching Experience
2019/09-2020/07	Teaching Assistance; Lusófona Universidade
	Teaching Assistance for Data Science on tabular data, NLP and Image; Graph Search Algorithms.
2015/03-2015/05	Undergraduate Teaching Assistance; FCT NOVA
2016/03-2016/05	Teaching Assistance for programming principles with Matlab.
	Education
2018/09-2019/01	Partial Post Grad, Analysis and Engineering of Big Data; FCT NOVA
	Multivariate Inference; Cluster analysis; Resampling and Confidence intervals; Optimization
2009/09-2013/07 2014/09-2017/05	BSc and MSc, Computer Science (17/20); FCT NOVA
	Thesis (20/20): Machine Learning for On-line Detection of Stator Short-Circuit in Induction Motors
2020/10-2021/02	Apache Kafka Series(Kafka, Streams/KSQL, Connect, Schema); Udemy
2019/09-2019/10	Big Data for Data Engineers Specialization; Coursera
2017/00 2017/10	Maddin Landin Constitution Constitution

Machine Learning Specialization; Coursera

2017/03-2017/08

Tasks: ETL implementation for new data; EDA; Feature Extraction; Model Comparison; Model Hy-