Gabriel Gauci Maistre

Munich, Germany · gabriel@gaucimaistre.com · (+49) 1573 3719048 · www.gabriel.gaucimaistre.com

Experience

Sixt
Software Engineer
Munich, Germany
2022 - Present

- Developed AWS cloud native microservices to support the business's mobility platform with Spring Boot
- Integrated 3rd party providers to extend the mobility platform offering for customers
- Migrated legacy Java back-end services to Spring Boot to improve system stability
- Extended functionality of legacy Go APIs to support back-office operations using the Micro framework

Sixt Munich, Germany
Senior Data Scientist 2020 - 2022

- Applied Uber's H3 spatial grid system for intelligent data collection and analysis for competitor tracking
- Developed integer linear programs for fleet assignment and facility location problems using JuMP.jl
- Automated detection of multiple accounts for use in analyses in pure SQL for more accurate reporting
- Developed applications calculating catchment areas based on walk/drive time distances using OSMnx
- Geocoded text addresses for use in GeoSpatial analyses using Nominatim
- Scraped data from external sources for data enrichment using Selenium

TipicoSt. Julian's, Malta
Data Scientist
2017 - 2020

- Developed scoring systems for retail branch performance and customer risk indicators
- Curated external data sets such as sociodemographics for use in location analysis projects
- Developed pipelines, reports, dashboards, and web applications to enable data driven decision making
- Applied machine learning for locating key areas of interest for network expansions
- Developed Spark applications for use in match recommender systems

EDUCATION

Malta College of Arts, Science, and Technology

Malta

B.Sc. (Hons) Software Development

Sep 2014 - Jun 2017

SKILLS

Spoken Languages: English (C2), Maltese (C1), Italian (B1), German (A2)

Programming Languages: Python, Java, Go, Bash, Julia, C#

Tools: Pandas, Numpy, Scikit-Learn, Matplotlib, Protobuf, Gradle, Spark

Analytics: SQL, Excel, Grafana, Dash, Looker, QuickSight Web: HTML/CSS/JavaScript, Flask, Spring Boot, Micro

Other: AWS, Redshift, Git, Docker, Jenkins, Airflow, Athena, Kafka, Kubernetes

Projects

Predicting Market Turnover Python, Scikit-Learn https://github.com/gabegm/Predict-Market-Turnover Candidate test to predict market turnover for the Bundesliga season 17/18

Headcount Planning and Management System Python, Flask

https://github.com/gabegm/Headcount-Planning-Management-System

Create effective hiring plans, identify gaps, and align with financial performance and business goals

Data Driven Automated Algorithmic Trading Python, Zipline

https://github.com/gabegm/Data-Driven-Automated-Algorithmic-Trading

Designed and automated an algorithm to trade the stock markets for my bachelor thesis project

REFERENCES

Christoph Haene, Tipico	(41) 78 764 75 73
Lead Data Scientist	Jul 2018 - Apr 2019
Kristina Cebatko, Tipico	(356) 99 108 747
Product Manager	Sep 2019 - Oct 2020
Jimmy Borg, Tipico Head of Data	(356) 25 707 000 Jul 2018 - Oct 2020