PIETRO PASSARELLA

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github.com/PIETRO-ing in linkedin.com/in/pietro-passarella

I am a Data Scientist with a background in aerospace engineering actively looking for a new role in Berlin. I want to work for a mobility company or startup looking to reduce our carbon footprint and enhance the customer experience. I am skilled at explaining technical topics to non-technical stakeholders.

TECHNICAL SKILLS

Data Science Python, Bash, SQL, Metabase (Python 3+ years: Pandas, Numpy, Matplotlib, Seaborn,

scikit-learn)

Machine Learning Regression, Classification, Time Series Analysis, Neural Network, Cloud service: AWS

Deployment Keras, TensorFlow, Docker, Flask, Git (version control)

Mathematics Calculus, Linear Algebra, Statistics (e.g., A/B test, confidence intervals, error calculation)

Aerospace Structural Engineering, Analytical Mechanics, Orbital Mechanics, Flight Dynamics, Fluid

Mechanics

PROJECTS

Price prediction Housing Price Predictions

based on regression

Supervised Learning (Gradient Boosting Regression, CNN1-d & DNN)

Pre-processing using RFE, PCA

Tools: Tensorflow, Matplotlib, Seaborn, scikit-learn

Real-time prediction of departures and delays Subway departures (S+U Alexanderplatz)

Implementation of a dockerized data pipeline with the following workflow:

Collect departure information from BVG Berlin & Brandenburg rest API using Requests

module.

Store the retrieved information in MongoDB.

Build an ETL job to:

extract the departures from MongoDBtransfer the info to Postgres database

- make constant gueries to keep the delay information up to date

- post via a bot

Recommender Svstem Movie Recommender System

(Group Project)

Built a movie recommender with a web interface utilizing the small movielens dataset,

which includes a collection of 9742 movies previously rated by 610 users.

The aim of the project was to explore and utilize the surprise library and surprise's famous SVD algorithm, then show our outcomes via a web app built with flask.

SQL - Docker S

SQL - Docker

Built a database which consists of three tables with all the employees

information and made some queries.

Everything running inside docker containers.

Orchestrated with docker-compose. Tools: Docker, PostgreSQL, sqlalchemy.



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EDUCATION

2021 Data Science Bootcamp

Spiced Academy, Berlin

2020 Bachelor Degree in Aerospace Engineering

Politecnico di Milano

WORKING EXPERIENCE

2022-Nov. 2023 Data Integration Analyst – Wayfair, Berlin

• Tasked with the outreach, assistance and development of data exchange projects with

Wayfair partners across Europe, Asia, America
• Support EDI/API Setups with European suppliers.

• Automating data exchanges for processing orders, invoices, inventory feeds, and

tracking data.

• Maintaining a strong working relationship with Vendors, Category Management, and 3rd party trading partners to improve EDI/API implementation and performance.

• Full responsibility and ownership of all supplier integrations in Europe, US and Asia.

2020-2021 Tutor, Special for Needs Student – Polymnia S.R.L., Verona, Italy

Taught STEM subjects (Maths, Physics, Calculus, Linear Algebra, Classical Mechanics) to students with learning difficulties (dyslexia, dyscalculia, demotivation) and enabled

them to improve their grades by adopting a customized study method.

2010 - 2019 Opera Festival, Verona, Italy

Early career in the entertainment and music industry (e.g., stage support, sound

engineer)

Music Degree: Jazz Trumpet, Scuola Civica Jazz Milan, Italy

LANGUAGE SKILLS

English Fluent

Italian Mother tongue

German Beginner

INTERESTS

Literature, Art, Jazz, African American culture, Revolutionary Women, Cycling, Mountain Climbing

