silviopavanetto.com

EXPERIENCE

Jobtome

Stabio, Switzerland
11/2021 - Present

Email: silvio.pavanetto@gmail.com

Github: github.com/reidemeister94

Software Engineer

Developed and maintained search APIs written in Python that query Elasticsearch, capable of handling 1000 requests per second.

Created and managed pipelines using Apache Beam for ingesting and processing millions of records per day, from Google Pub/Sub to BigQuery.

Developed a classification model using **NLP** and **deep learning** techniques (**BERT**, **CNN**) and deployed it on **Google Vertex**. The model processes approximately 1 million jobs per day with an accuracy of 95%.

Created a software architecture in **Python** for a **job offers crawler** consisting of over **500** crawlers for different web pages. Scheduled and executed in production using **Docker**, **Airflow**, **and Kubernetes**, capable of collecting **100k jobs per day**.

Polytechnic University of Milan

Milan, Italy

Research Fellow

10/2019 - 10/2021

Monitored **3 millions of Italian conversations around vaccines on social media** (Twitter, Facebook) and understand the interplay between online public discourse and vaccine hesitancy/uptake rates.

Developed a data pipeline for ingesting, analyzing and producing insights from hundreds of online reviews and social media posts per day, from 100 Italian museums.

Deloitte Digital

Milan, Italy

Software Developer

02/2019 - 08/2019

Developer role on international cloud projects using **Salesforce** technology, which includes several programming languages such as **Java** and **Javascript**.

EDUCATION

Polytechnic University of Milan

Milan, Italy

M.Sc. in Computer Science and Engineering; Final grade: 110 with honors/110

09/2016 - 04/2019

Polytechnic University of Milan

Milan, Italy

Bachelor Engineering of Computing Systems

09/2013 - 09/2016

SELECTED PUBLICATIONS

- ICWSM 2021 Online: A Content-based Approach for the Analysis and Classification of Vaccine-related Stances on Twitter: the Italian Scenario; Collection and analysis of 3 millions of Italian conversations about COVID-19 vaccines on Twitter, investigating the geographical, temporal and lexical distribution of data. Trained a binary classifier that predicts the stance of tweets towards vaccines. Link
- ICWE 2020 Helsinki, Finland: Generation of Realistic Navigation Paths for Web Site Testing using Recurrent Neural Networks and Generative Adversarial Neural Networks. Method for generating high-quality weblog data using deep learning techniques, involving comparison of results with a suite of data mining algorithms as a baseline. Link

SKILLS

• Languages: Python, Java, Javascript, C++ Technologies: GCP, Docker, Kubernetes, Airflow, FastAPI, Elasticsearch, Pandas, Numpy, Matplotlib, Scikit-Learn, Tensorflow, Keras