# Giulio Mattolin

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#### EDUCATION

### University of Trento

Trento, IT

Master of Science in Data Science

2020 - Present

- Current Average Grade: 29/30
- Relevant Coursework: Machine Learning, Deep Learning, Statistical Learning, High Performance Computing, Big Data Technologies, Data Mining, Data Visualization, Customer and Business Analytics, AI for Finance

# University of Trento

Trento, IT

Bachelor of Science in Computer Science

2017 - 2020

- Final Graduation Grade: 103/110
- Relevant Coursework: Data Structures and Algorithms, C/C++ and Java Programming, Web Applications, Databases, Probability and Statistics, Networks and Security, Calculus, Linear Algebra, Physics

#### Experience

## Machine Learning Engineer Intern

July 2022 - Present

ABB

Mannheim, DE

- Collaborated in the development of a **multimodal Transformer** architecture working with time series and text to forecast anomalies and classify failures in industrial processes using PyTorch
- Improved the implementation of the paper Generating Sparse Counterfactual Explanations For Multivariate Time Series to perform more stable trainings and integrate different datasets and models

## Computer Vision Research Intern

October 2021 - June 2022

Fondazione Bruno Kessler - FBK

Trento, IT

- Designed and implemented a novel unsupervised domain adaptation method which achieves **state-of-the-art performance** on YOLOv5 object detection model. Paper accepted at **WACV 2023**.
- Implemented and reproduced without source code available the paper Attention-based Domain Adaptation for Single Stage Detectors using PyTorch •

#### Data Analyst Intern

April 2020 - August 2020

Datatellers

Bolzano, IT

• Analysed the behaviour and buying habits of supermarket customers by performing Market Basket Analysis, identifying profitable zones and examining their movements using pandas, geopandas and matplotlib

#### Publications

ConfMix: Unsupervised Domain Adaptation for Object Detection via Confidence-based Mixing Giulio Mattolin, Luca Zanella, Elisa Ricci, Yiming Wang

WACV 2023

#### PROJECTS

# **HPC** Parallel Apriori Algorithm | C++, MPI, OpenMP, $\bigcirc$

December 2021 - February 2022

- Implemented from scratch a parallel Apriori algorithm executable on HPC clusters with 100% scaling efficiency
- Developed 4 versions: serial, with MPI, with OpenMP and with both MPI and OpenMP
- Tested the results on a HPC cluster and conducted an experimental evaluation of the performances

E-Charging Stations Predictor | Python, Google Cloud Platform, Redis, Docker, • April 2021 - July 2021

- Designed and built a Big Data system which predicts the usage and the status of e-charging stations and plugs in the Italian region of Trentino Alto Adige with an  $\mathbf{accuracy}$  of  $\mathbf{97}\%$
- Collected and preprocessed 30 million records of data from different APIs and stored it in Google Cloud Storage
- Integrated, processed and enriched data in Google BigQuery
- Built a random forest model to predict the usage and the status of e-charging stations using scikit-learn
- Implemented a web application using Flask in conjunction with Redis and deployed the solution with Docker

#### Technical Skills & Others

Technologies (proficient): Python, C/C++, PyTorch, SQL, R, HTML/CSS, scikit-learn, PostgreSQL, Git, Docker Technologies (prior experience): Java, JavaScript, TensorFlow, Node.js, MongoDB, Google Cloud Platform Languages: English (fluent), Italian (mother tongue)