Samuele Bortolotti

🗷 samuele.bortolotti@unitn.it | 🌴 samuelebortolotti.github.io | 🖸 samuelebortolotti | 🛅 samuele-bortolotti

Education

University of Trento Trento, IT

Ph.D. IN COMPUTER SCIENCE

Nov. 2023 - Current

• Supervised by Professor Andrea Passerini and Professor Stefano Teso

MASTER'S DEGREE IN COMPUTER SCIENCE

Trento, IT Sept. 2021 - Oct. 2023

• **GPA**· 4 0/4 0

• **Grade**: 110/110 cum laude

University of Trento

University of Trento

• Final dissertation: "From Models to Arguments and Back", supervised by Professors Andrea Passerini and Stefano Teso

BACHELOR'S DEGREE IN COMPUTER SCIENCE

Trento, IT

Sept. 2018 - Jul. 2021

• **GPA**: 4.0/4.0

• Grade: 110/110 cum laude

• Final dissertation: "Analysis of user warnings in Wikipedia", supervised by professor Alberto Montresor

Work Experience _____

Structured Machine Learning Group

Trento, IT

RESEARCH INTERN

Nov. 2022 - Jun. 2023

- · Work on a novel interactive multi-shot debugging protocol that allows the exchange of arguments between a machine and a user in order to correct the model's beliefs.
- Integrate state-of-the-art explainable Artificial Intelligence techniques, such as the 'Right for the Right Reasons' loss, into structured prediction output Neuro-Symbolic models like Coherent Hierarchical Multi-label Classification Networks and Semantic Probabilistic Layers.
- Successfully recover the performance of confounded models in the field of hierarchical classification.

Eurecat - Centre Tecnològic de Catalunya

JUNIOR DATA SCIENTIST

May. 2021 - Jun. 2021

- Extract Wikipedia data from the Wikipedia dumps 937GB bz2 and 157GB 7z compressed.
- Design an effective way to extract and analyze the languages spoken by the Wikipedia users 109'452 database entries.
- · Develop a strategy to retrieve Wikipedia users' User Warnings and Wikibreaks, studying how they affect the users' activity level respectively 25'843 and 2'777'181 database entries.
- · Build an automated pipeline to download the dumps, extract the data, and compute the statistics using Docker.

Alysso Srl Trento, IT

JUNIOR SOFTWARE DEVELOPER

Jul. 2017 - Aug. 2017

- Create corporate libraries with the aim of handling database connections regardless of the database management system (SQLite, PostgreSQL, MySQL, and Oracle) in Java.
- Develop a Java-based internal software function that can calculate the distance between two buildings using GIS data.
- Develop a web application in HTML5, CSS3, and JavaScript to show the obtained results.

Social IT Trento, IT

JUNIOR SOFTWARE DEVELOPER

Jun. 2016 - Jul. 2016

· Contribute to the development of an internal Customer Relationship Management System using Java, JavaScript, HTML5, CSS3, and MySQL.

Projects.

UNIVERSITY

Particle Swarm Optimization-OpenMPI [code □] [report □]

C, Python

Oct. 2022 - Dec. 2022

MEMBER

• Develop an efficient hybrid OpenMP-MPI algorithm to solve complex continuous optimization problems.

• Compare the developed program with state-of-the-art implementations.

NOVEMBER 20, 2023

DarkrAI: a Pareto epsilon-greedy policy [code □] [report □]

Python

 Member
 Apr. 2022 - Jul. 2022

- Train two ε -greedy reinforcement learning agents in the field of Pokémon battles.
- Compare the performances between classic deep Q-learning and an ε-greedy strategy which chooses Pareto optimal moves employing NSGA-II
 for the first part of the training.
- Conduct a quantitative analysis using the Wilcoxon Rank Sum Test on the obtained results, showing a significant improvement in the episode reward distribution for the proposed agent (p-value = 2.886e-12).

Multilevel Cache [code □][report □]

Java

TEAM LEADER

May. 2022 - Jul. 2022

- Develop a distributed architecture consisting of multiple caches, guaranteeing client-centric consistency in an environment, in which caches
 may fail by crashing.
- · Communication between the caches occurs through message passing facilitated by the actor-based framework Akka.

UDA (Unsupervised Domain Adaptation) [code □]

Python

TEAM LEADER

Apr. 2022 - Jul. 2022

- Replicate and adapt a collection of methods concerning unsupervised domain adaptation techniques such as Deep Domain Confusion, Domain Adversarial Neural Networks, and Domain Separation Networks.
- Enhanced the Entropy Minimization vs. Diversity Maximization architecture, a state-of-the-art network for unsupervised domain adaptation, by integrating other approaches from the literature.
- Achieved a significant gain of 15.76 from product images to real-life and 2.86 from real-life to product images, thereby improving the ResNet18 baseline.

Neural PRNU Extractor [code □]

Python

TEAM LEADER

Nov. 2021 - Feb. 2022

- Develop a pipeline to perform noise extraction from a set of camera images and achieve camera identification using the estimated PRNU.
- Adapt a PRNU estimation algorithm [DOI] in order to deal with noise extracted by a neural network [CODE].
- The neural network is based on FFDNet which works with different noise levels and uses state-of-the-art convolutional neural network structures.

Skills_

Programming

Python (proficient), Java (proficient), Ruby (intermediate), JavaScript (intermediate), TypeScript (intermediate),

R (intermediate), C++ (intermediate), C (intermediate), C# (academic), Matlab (academic)

Miscellaneous Linux, Git, GitHub, LaTex, SQL

Languages E

English (B2), Italian (native), German (A2)

Honors & Awards_

2022 Merit Grant, Premio allo studio Marco Modena (Cassa Rurale Alto Garda - Rovereto, Trento, IT)

Trento, IT

2023 **Ph.D. scholarship**, Three year sponsorship: rank 6th out of 120 participants

Trento, IT