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Summary_

Computer Scientist & Artificial Intelligence Student at University of Pisa.

Interested in devising better problem solving methods for challenging tasks, and learning new models and technologies if the need arises.

Interested in KRR and Combinatorial Optimization, focusing on finding a bridge between Differential Programming and Symbolic Reasoning from a ML pov.

Experience _____

University of Pisa Pisa, Italy

RESEARCH FELLOWSHIP Dec. 2021 - Dec. 2022

• Optimization models for Sustainable ENergy communities AUTarchy (AUTENS).

University of Pisa Pisa, Italy

ARTIFICIAL INTELLIGENCE STUDENT

Mar. 2019 - Present

• In the context of **Artificial Intelligence Fundamentals** exam, in the fields of *Search, Constraint Satisfaction Problem (CSP), Logic* and *Planning*, I developed several algorithms for solving problems formulated according to one of these models, such as *AC3b*, *AC4*, *GAC*, *CDCL*, etc.; paying particular attention to the definition, where possible, of translators able to convert a specific problem's definition according to another one of these models. Some examples are *SearchPlan*, *CSPlan*, *SATPlan*, etc.. All of these algorithms were submitted and merged in the official GitHub repository of Norvig's book, *Artificial Intelligence*, *A Modern Approach*.

Exprivia S.p.A.Molfetta, Bari, Italy

DATA SCIENTIST

Sept. 2018 - Feb. 2019

- In the context of **Industry 4.0** for the *Predictive Maintenance* scenario, I deployed as a Docker container an end-to-end Machine Learning platform for the *Multiple Multivariate Time Series Prediction* composed by Cesium ML algorithms for time-series inference (e.g., Random Forest, Linear Regression, etc.) and a custom Long Short Term Memory (LSTM) Recurrent Neural Network (RNN) model trained in Keras.
- In the context of **Smart City** for the *Smart Bins* scenario, I trained a Convolutional Neural Network (CNN) for the recognition of waste to be differentiated into paper, plastic, glass, or undifferentiated and I deployed it as a Docker container in Tensorflow Serving to made it available through RESTful API.
- In view of the participation at the **Mobile World Congress 2019** in Barcelona I deployed in TensorFlow Serving a pre-trained object detection model for the real-time recognition and counting of people present on all Exprivia S.p.A. stands.

Writing_

Support Vector Machines

University of Pisa

Undergraduate Student

June 2021

A comparative study about formulations of Support Vector Machines (SVM) from an optimization pov.

Supermarket Analysis

University of Pisa

Undergraduate Student

Jan. 202.

• A study of the purchasing behavior of the customers of a supermarket chain, using common Data Mining tools.

Education _____

University of Bari "Aldo Moro"

Bari, Ital

BSc in Computer Science (Italian course) - Full-Time Student

Oct. 2014 - Apr. 2018

Grade: 110/110 cum laude

University of Pisa

Pisa, Italy

MSc in Artificial Intelligence (english course) - Part-Time Student

Jan. 2020 - Present



Soft Skills

ACCURACY, ASSERTIVENESS, AUTONOMY, CREATIVITY, DECISIVENESS, HARDWORKING, LEADERSHIP, LEARN QUICKLY & CONTINUOUSLY, PROBLEM SOLVING, RESPONSIBILITY, SELF-CONFIDENCE, SELF-MOTIVATION

Known Languages

ITALIAN (MOTHER LANGUAGE KNOWLEDGE), ENGLISH (PROFESSIONAL KNOWLEDGE)

Computer Languages

C, C++, Java, Python, SQL, Matlab, Prolog, CLIPS, LaTeX, Julia

Projects_____

OptiML Python

Optimizers for/and sklearn compatible Machine Learning models.

github.com/dmeoli/optiml

Online Retail Python

Data Analysis of an Online Retail. github.com/dmeoli/OnlineRetail

P.E.S.A.D. Prolog

Prolog Expert System on Anxiety Disorders.

github.com/dmeoli/PESAD

BeerEX CLIPS, Python

Rule-based expert system, available as Telegram bot, which suggests a beer to drink according to taste and meal.

github.com/dmeoli/BeerEX

BSc Thesis Java

 ${\sf Social\ Media\ Analysis\ for\ the\ Discovery\ of\ Interaction\ Patterns.}$

github.com/dmeoli/SocialMediaDiscovery

CranSearchEngine Java

SEARCH ENGINE FOR THE CRANFIELD COLLECTION.

github.com/dmeoli/CranSearchEngine

WS4J Java

WORDNET SIMILARITY FOR JAVA PROVIDES AN API FOR SEVERAL SEMANTIC RELATEDNESS/SIMILARITY ALGORITHMS. github.com/dmeoli/WS4J

WNAffect Java

WORDNET AFFECT ALLOWS TO FIND THE EMOTION OF A GIVEN WORD.

github.com/dmeoli/WNAffect

Certifications _____

Jun 2013 **ECDL**, European Computer Driving Licence

Jun 2014 CCNA Discovery, Networking for Home & Small BusinessesCiscoMay 2014 BLSD, Basic Life Support & DefibrillationIRC

Oct 2018 Weightlifting Trainer, Federazione Italiana Pesistica

Organizations.

AI*IA

ITALIAN ASSOCIATION FOR ARTIFICIAL INTELLIGENCE

Sept. 2018 - Present

Member

FIPE

FEDERAZIONE ITALIANA PESISTICA

Trainer & Athlete

Nov. 2018 - Present