

Contact

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+50 projects published

Key Skills

General: #Machine learning, #Deep learning, #Operation Research, #Programming, #Anomalies detection, #Time series analysis, #Genetic Algorithms, #Heuristic algorithms, #Network Analysis, #Optimization, #Forecasting, #Cloud, #Datascience, #MLOps, #Applied Math, #NLP, #Computer Vision, #Reinforcement Learning Programming languages: Python, Rust, C, Cython, C++, Java, Javascript, C#, Haskell ML/Deep learning frameworks: Tensorflow, Pytorch, OpenCV, Scikit-learn, XGBoost, SHAP, SpaCy

Data science libraries: Pandas, Numpy, SciPy,

Spark, NetworkX, Pyomo

Optimization algorithms: Genetic Algorithms, Particle Swarm, Ant-Colony

Optimization, Simulated Annealing

Visualization: Tableau, Google Data Studio, Plotly-dash, Flourish, Streamlit, Matplotlib,

Seaborn, D3i

Databases: Mysql, Postgress, Neo4j, MongoDB, SQLite

Web development/devops/MLOps: Flask, Django, Docker, Kubernetes, MLflow, google cloud, google Bigquery, Git, FastAPI, Nodejs,

Education

BSs Computer Eng. Università di Catania

Object oriented programming 30/30 (w.h.)

Database and web development 30/30

Key MOOC: Stanford CS229 Machine learning (Andrew Ng), Stanford CS230 Deep learning (Andrew Ng), MIT 6.006 Intro to Algorithms, University of Washington Engineering Mathematics, Neo4j certification GraphAccademy, OpenCV bootcamp certificate, ZTM Tensorflow Developer certificate.

Languages: English, Italian

Davide Grimaldi

Computer scientist, ML engineer, research operations analyst

Eclectic computer scientist capable of managing data throughout the entire data science process, from raw data management, to modeling, to product release. Strong ability to prototype new solutions to give insight into any complex problem.

Resilient with field-tested capabilities to handle multiple projects and high workloads.

Strong mathematics, statistics, and logic skills put into practice on a daily basis.

Good communication skills and use of technical English, strengthened by continuous collaborations with professionals from all over the world. Ability to interface and produce clear documentation and explanations even to non-experts.

Experience highlited

Al and Engineering: Enhancing Machinery and Industrial Processes

for: Nicomac europe s.r.l. (Mangini group)

01-2024 - now

Development of advanced algorithms tailored to enhance the capsule coating process, employing techniques from reinforcement learning and machine learning control. Engineering of an algorithm to improve process efficiency, this innovation will be showcased at ACHEMA (World Forum for the Process Industries). Development of an analytics system to monitor and analyze processes, including an anomaly detection system.

Al and investigative analysis for one of Europe's main special investigative bodies

for: Semeion research center, delivered to: ROS

04-2023 - 01-2024

The Raggruppamento Operativo Speciale (ROS), or Special Operations Group, is the main investigative arm of the Carabinieri, dealing with organized crime and mafia

Data preprocessing and exploration. Study, conversion, adaptation and testing of custom models and related Semeion indices. Gaining of investigative insights leveraging deep learning and network analysis. Back-end development, front-end application with graphical interface with annexes interactive visualizations of the generated graphs and the indices

Al malware analysis and classification project for Italian military reference institution

for: Semeion research center delivered to: COR (italian military division for cyber security)

04-2023 - 01-2024

COR is responsible for the conduct of operations in the cyber domain, as well as the safe technical-operational management of all Defense Information & Communications Technology/C4 Systems.

Data preprocessing and exploration. Study, conversion, adaptation and testing of the Semeion custom deep learning models. High performance custom ensamble deep learning model deployment. Development of back-end and front-end applications with graphical interface with results visualizations. Study, implementation and testing of model retrain policies. Definition of control and validation rules on data provided. Malwares clustering using deep learning. Anomaly detection model for malwares.

Research project on data analysis of the HORECA sector

for: IULM University of Milan

04-2023 - 07-2023

Preprocessing of a huge amount of data collected over the course of a year regarding all the accommodation facilities in the province of Trento. Data analysis. Creation of visualizations. Creation of models to estimate the placement of an accommodation facility in the area compared to the competition.

Restructuring Semeion MQ model: neural networks and interpersonal perception

for: Semeion research center (Rome)

Restructuring the MQ model created in the 1980s by Professor Massimo Buscema at the Semeion research center. The model used neural networks to simulate interpersonal perception in a given group of subjects of contexts and modals. The aim here is to use new technologies and frameworks to modernize and extend the model of that time. Creation of a companion model based on conjoint analysis using deep learning.

Data science and AI consultancy for a leading restaurant sector group

for: Gruppo Ethos

02-2022 - 02-2023

Pre-processing of managerial and commercial data. Data exploration with interactive charts on Tableau. Data-driven analysis with machine learning tools. Presentation of test results with graphs and interactive visualizations. Personal allocation optimization with genetic algorithms and processing of possible shifts. Weekly forecast using deep learning techniques. Development of a data pipeline architecture to manage data flows and computational workloads on Google Cloud Platform. Dish recommendation system using deep learning.

Development of machine learning models aimed at improving decision-making processes in public administration

for: Gianfranco Mancuso, delivered to: Province of Trento

Managing, exploring and analyzing economical data of province of Trento. Preprocessing of great ammount of data: real world complicated, unbalanced and incomplete datasets. Spatial analysis by economic sectors on the province of Trento, Clustering analysis by municipality, Network analysis with the aim of identifying hubs and key nodes from an economic point of view. Retrospective analysis of public funds disbursed for research and development projects to companies by the province. Creation of model to identify "what if" scenarios for possible redistributions of funds based on budget indicators. Creation of model for classification of the financed companies on balance sheet performance profiles. Interactive graphics to give an overview on funds disbursed.