









CONTACT ME AT

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-  +39 3314012267
-  nicoloverardo.surge.sh
-  nicoloverardo

SKILLS SUMMARY

- Machine Learning
- Python, R, SQL, C#, VB
- Java, JavaScript
- Spark, Hadoop, Tableau
- Microsoft Office, LaTeX

PROJECTS

-  Scalable image classification with Tensorflow
-  Multilabel text classification from short texts
-  Gender prediction from moments of happiness

LANGUAGES

- Italian
- English
- Spanish

NICOLO' VERARDO

WORK EXPERIENCE

Intern Data Scientist

A2A | Dec 2020 - Present

Machine Learning and Deep Learning applied to big data. Analysis of time series and monitoring of economics and technical KPI for various projects.

Junior Data Analyst Assistant

Università degli Studi di Milano | Apr 2020 - Jul 2020

Analysis and implementation of compartmental models (i.e.: SIRD) to predict COVID-19 on a provincial level in Italy (internship)

Software Developer

Simp Gas | Jul 2014 - Jul 2014

Development of an application written in C# that handles the creation of automated reports from Excel spreadsheets (internship)

EDUCATION

MSc Data Science and Economics

Università degli Studi di Milano | Sep 2018 - Present

Machine Learning, Deep Learning and AI.
Data Management.
Cloud and Distributed Computing.
NLP and Time Series Analytics.

BPA Public Management

Università degli Studi di Milano | Sep 2015 - Jul 2018

Economics and Statistics.
Law, Political Science and Sociology.
Thesis on the usage of data mining and machine learning by the Italian Revenue Agency to increase tax fraud detection.