

Raimondi Cominesi, Federico

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14/06/1993



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https://www.linkedin.com/in/federico-raimondi-cominesi/



https://github.com/FedericoRaimondi/me

Profile

Data enthusiast

Dynamic, proactive, and constantly striving for new challenges

Hobbies include tennis & motorsports

IT Skills -

Python

R

SQL

Spark

Tableau

Hive

Weka

Knime

Informatica

MS Office

— Languages -

Italian: Native

English: Fluent

Projects

2018: Hackathon @Capgemini

3rd in sustainability challenge among more than 100 groups

2017: Master Thesis

'Bike-Sharing Analysis' Study of San Francisco bike-sharing data using descriptive statistics and machine learning methods

2015: Bachelor Thesis

'The business game' team work competition based on business management and problem solving in a simulated context.

— Volunteering —

<u>Italian Association for</u> <u>Machine Learnina</u>

Member from Jan 2019 www.iaml.it



Experience

04/2019 - current

Data Scientist | Business Integration Partners Spa

Milan, Italy

x.Tech is a Center of Excellence focused on innovation and consulting services concerning Advanced Analytics, Data Science and Big Data, RPA, and Networking.

05/2018 - 04/2019

Data Scientist | Capgemini

Milan, Italy

2° project – 8 months: Major Italian Bank. Implementing scalable Python-based engines to automate data ingestion and transformation activities. We worked in a Big Data environment using Pyspark and we reported directly to the client.

Attended Deep Learning specialization on Coursera and started using tools such as TensorFlow and Keras.

 1° project -4 months: Major Italian Bank. Big data and analytics project where I was responsible for Data Quality development within the Data Warehouse. In charge of testing performances and presenting the outcome to the client.

04/2017 - 09/2017

Operations Analyst | Auto1 Group

Milan, Italy

Active role in cars evaluation during purchase phase.

Quantitative analysis for business improvement opportunities

and presenting them to the stakeholders.



Education

09/2017 - 10/2018

International Master in Business Analytics and Big Data, MIP Politecnico di Milano Graduate School of Business

Milan, Italy. Final Grade: 110 out of 110. Main Courses: Predictive Analytics & Business Application: 30 Laude/30

Analytics for Finance: 30 Laude/30
People and Project management: 29/30
Data management and Warehousing: 28/30

Statistics: 28/30

09/2012 - 02/2017

Management Engineering, Politecnico di Milano

Milan, Italy. Final Grade: 86 out of 110. Main Courses: Mathematics, Computer Science Basic, Statistics, Optimization Methods, Business Organization & Administration, Logistics and

Production Systems, Industrial Installations.