

DAVIDE LUPIS



Personal Details

Address: Via Barnaba Oriani 60, Milano, MI, Italy. Tel: +39 3663180611.

E-mail: davide_lupis@yahoo.it.

DoB: 16/08/1992

Career Objective

Motivated and creative Data Scientist willing to focus on the banking industry.

Passionate about sport, finance and personal development with +1 year experience on banking projects and P.O.C.

Linkedin: <https://www.linkedin.com/in/davide-lupis-448578153/>

Work Experience

IBM Watson Data Scientist | 2020-Current Position

- Generate analysis, including the creation of reports, documentation and coding.
- IBM C.R.I.S.P. Methodology.
- Present and discuss results to internal and external clients in a clear and cohesive manner.
- Focus on Anomaly Detection and Supervised Learning methods

IBM Junior Data Scientist | 2019

- Comprehensive usage of Cloud Tools such as IBM Watson-Studio
- Data Preparation and Machine Learning models
- Data Visualization

Education and Achievements

Data Analytics for Business | 2021-Attending.

Master program: <https://offertaformativa.unicatt.it/cdl-course-details-curriculum-2I4A-2020#structure>

Economics for Corporates and Financial Markets 2018- 2021

Final Thesis on Bankruptcy Prediction:

<https://github.com/DataDavidProjects/Ensemble-Machine-Learning-Methods-for-Bankruptcy-Prediction/blob/main/Lupis%204701017.pdf>

Bachelor's program: <https://offertaformativa.unicatt.it/cdl-course-details-curriculum-2I4A-2020#structure>

IBM Advanced Data Science Specialization

1. Advanced Data Science Capstone
2. Applied Ai with Deep Learning
3. Advanced Machine Learning and Signal Processing
4. Fundamentals of Scalable Data Science

IBM Data Science Professional Certificate

1. Data Science Capstone | 2. Machine Learning with Python
3. Data Visualization with Python | 4. Data Analysis with Python
5. SQL for Data Analysis | 6. Python for Data Science
7. Data Science Methodology
8. Open-Source Tools in Data Science
9. Data Science Orientation

MyAcclaim: https://www.youracclaim.com/users/davide-lupis/badges?sort=-state_updated_at&page=1

Programming Languages

SQL, Python, R, Spark, IBM Watson Studio (Cloud Pak for Data).