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# DAVIDE LUPIS

## Personal Details

Address: Milano, MI, Italy. Tel: +39 3663180611.

E-mail: [davide\\_lupis@yahoo.it](mailto:davide_lupis@yahoo.it).

DoB: 16/08/1992



## Career Objective

Motivated and creative Data Scientist willing to focus on the retail - banking industry. Passionate about sport, finance and personal development with 3-year experience on banking projects and P.O.C.

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

## Work Experience

### ING Risk Analyst - Modeler Developer | 2022-current

- Development of Non-Regulatory Models for Personal Loans, Mortgages and Customer Segmentation.
- Azure and Agile Methodology.
- Present and discuss results to internal and external clients in a clear and cohesive manner.
- Focus on Transactional Models.

### IBM Watson Data Scientist | 2020-2022

- 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 | 2021-2023.

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/Resumes-and-Presentation/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

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## Programming Languages

SQL, Python, R, ReactJS ,PySpark, Azure,IBM Cloud,Aws, Flask,NextJS.MongoDB,Airflow,Mlflow.