## **DAVIDE LUPIS**

## Personal Details

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## Career Objective

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

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

# 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.

 $Master\ program: \ {\tt \underline{https://offertaformativa.unicatt.it/cdl-course-details-curriculum-214A-2020\#structure}}$ 

#### 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

 $Bachelor's\ program: \underline{\text{https://offertaformativa.unicatt.it/cdl-course-details-curriculum-214A-2020\#structure}}$ 

#### 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

## **Programming Languages**

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