Daniele Mingolla

🛅 linkedin.com/in/daniele-mingolla 😯 github.com/danielemingolla 🙋 danielemingollabusiness@gmail.com

WORK FXPFRIFNCE

AMAZON DATA ENGINEER INTERN

JULY 2022 — NOVEMBER 2022 Luxembourg, Luxembourg

- Wrote a requirements analysis needed to rewrite logic in Scala to read and write parquet-format data within an S3 bucket, enabling it to be queried via Spectrum and reducing total query execution costs by 20%.
- Built and monitored a scheduled ETL pipeline in SQL to incrementally update a dashboard created via Amazon QuickSight.
- Assisted several researchers in analyzing and implementing anomaly detection algorithms within a graph used to model the transportation network consisting of more than 100 nodes in order to improve the quality of service of the transportation system.
- Tech: AWS, Amazon Redshift, AWS Glue, Amazon S3, Amazon SageMaker, Amazon QuickSight, Scala, SQL.

PROFESSIONAL PODCAST HOST MARCH 2022 — JULY 2022

Milan, Italy

• Recorded 10 episodes in the AI field: studying the audience, researching the topic to be discussed, finding and contacting the guest, and preparing the questions to be asked. Thanks to these episodes, ProfessionAl sold approximately 20 masters with an average transaction of 347 euros.

LUTECH ANALYST DEVELOPER INTERN JULY 2020 — SEPTEMBER 2020

Milan, Italy

- Developed a predictive model for the classification of hand-signed documents with a precision of 80%.
- Conducted statistical analysis and processed large amounts of data on distributed systems using PySpark.
- Tech: PySpark, Python, Spark, Sklearn, NumPy, Pillow, Kafka.

EDUCATION AND TRAINING

STUDENT EXCHANGE PROGRAM

MASTER'S DEGREE IN COMPUTER AND SYSTEMS SCIENCES

AUGUST 2021 — JANUARY 2022

Stockholm, Sweden

Courses: Data Mining in Computer and Systems Sciences, Entrepreneurship in the Digital Society, Business Process.

MASTER'S DEGREE IN DATA SCIENCE

FINAL GRADE: 105/110 (GPA: 3.5) | CREDITS: 120

SEPTEMBER 2020 — OCTOBER 2022

Milan, Italy

- Courses: Machine Learning and Decision Models, Data Management and Visualizations, Statistical Modeling.
- Thesis: Federated and distributed Machine Learning models for load prediction at the edge.
- Tech: Graph Neural Network, PyTorch Geometric Temporal.

BACHELOR'S DEGREE IN COMPUTER SCIENCE

SEPTEMBER 2017 — JULY 2020 Perugia, Italy

FINAL GRADE: 110/110 CUM LAUDE (GPA: 4.0) | CREDITS: 180

Courses: Algorithms and Data Structures, Software Engineering, Operative Systems, Databases, C, Java.

• Thesis: Application of Machine/Deep learning models for sentiment analysis on hotel reviews.

PROJECTS

YLEARNER **D**

• Currently run a podcast with over 250 monthly listeners where I interview entrepreneurs, freelancers and experts in every industry.

PARALLEL PIPELINE FOR ANALYZING BOOK PUBLISHERS' ONLINE CATALOG

- Designed a parallel pipeline in Python for analyzing and cleaning data scraped from the online catalog of major Italian book publishers with limited computational resources, in order to study the influence of each feature on the final selling price of books.
- Tech: Hadoop, Dask, NumPy, Pandas, R, Python, Matplotlib, BeautifulSoup, RegEx.

SENTIMENT ANALYSIS OF HOTEL AND B&B REVIEWS (7)

- Developed an SVM model for sentiment classification of hotel and BB reviews that resulted in a 15% increase in accuracy over performance with CNN and LSTM models.
- Tech: Keras, TensorFlow, NLTK, spaCy, Scikit-learn, Numpy.