# Daniele Mingolla

### **WORK EXPERIENCE**

**SOCIALPOINT**DATA SCIENTIST

JANUARY 2023 — PRESENT
Barcelona, Spain

- Led comprehensive analysis of the game's arena feature, improving competitiveness, boosting player engagement, and identifying new monetization opportunities.
- Developed and maintained robust ETL process (SQL) with integrity checks, ensuring reliable and accurate analysis of arena data and aligning it with business needs.
- Created visually compelling Tableau dashboards, providing actionable insights to drive data-driven strategies and optimizations.
- Proactively monitored job state in Azkaban, promptly resolving any issues to ensure smooth and reliable data processing.
- Tech: GitHub, Azkaban, Tableau, SQL

DATA ENGINEER INTERN

JULY 2022 — NOVEMBER 2022 Luxembourg, Luxembourg

- Optimized guery costs by 20% through Scala logic rewriting and leveraging S3 and Spectrum.
- Built and monitored scheduled SQL ETL pipeline, incrementally updating an Amazon QuickSight dashboard.
- Collaborated with researchers to implement anomaly detection algorithms for a transportation network model with over 1000 nodes, enhancing service quality.
- Tech: AWS SageMaker, Amazon QuickSight, Scala, Amazon Web Services (AWS), AWS Glue, Amazon Redshift, Amazon S3, SQL

PROFESSIONAL PODCAST HOST

MARCH 2022 — JULY 2022 Milan, Italy

- Recorded 10 AI-focused podcast episodes, demonstrating expertise in audience research, guest coordination, and impactful question preparation.
- Contributed to sales of approximately 20 masters, generating over 6k euros in revenue for ProfessionAI.

LUTECH

JULY 2020 — SEPTEMBER 2020

Milan, Italy

- ANALYST DEVELOPER INTERN
- Developed a predictive model (80% precision) for classifying hand-signed documents.
- Conducted statistical analysis and processed large datasets using PySpark on distributed systems.
- Tech: Apache Kafka, Artificial Intelligence (AI), Scikit-Learn, PySpark, Python

## **EDUCATION AND TRAINING**

#### MASTER'S DEGREE IN COMPUTER AND SYSTEMS SCIENCES

AUGUST 2021 — JANUARY 2022

Stockholm, Sweden

• Key Courses: Data Mining, Entrepreneurship in the Digital Society, Business Process.

## **MASTER'S DEGREE IN DATA SCIENCE**

CREDITS: 120

CREDITS: 180

SEPTEMBER 2020 — OCTOBER 2022

Milan, Italy

- Key Courses: Machine Learning and Decision Models, Data Management and Visualizations, Statistical Modeling.
- Thesis focused on "Federated and distributed Machine Learning models for load prediction at the edge."

## **BACHELOR'S DEGREE IN COMPUTER SCIENCE**

SEPTEMBER 2017 — JULY 2020

Perugia, Italy

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

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

## **PROJECTS**

## YLEARNER

• Podcast with over 250 monthly listeners where I interview entrepreneurs, freelancers, and industry experts.

## PARALLEL PIPELINE FOR ANALYZING BOOK PUBLISHERS' ONLINE CATALOG 🖓

- Python project analyzing data scraped from major Italian book publishers' online catalogs.
- Tech: Hadoop, Dask, NumPy, Pandas, R, Python, Matplotlib, BeautifulSoup, RegEx.