Daniele Mingolla

WORK EXPERIENCE (excluding freelance)

Lutech

Jul. 2020 – Sep. 2020

Analyst Developer

Milan, IT

- I've developed predictive models using machine learning and deep learning algorithms applied to pictures.
- I've conducted statistical analysis and processed large amount of data using pySpark and numpy.

EDUCATION

Stockholm University

Aug. 2020 - Present

Department of Computer and Systems Sciences

Stockholm, SW

University of Milano-Bicocca

Sep. 2020 - Present

Master Degree in Data Science

Milan, IT

University of Perugia

Sep. 2017 – July 2020

Bachelor Degree in Computer Science, 110 cum laude

Perugia, IT

Title of thesis: "Application of Machine/Deep learning models for sentiment analysis on hotel reviews".

Academy Junior Microsoft Cloud System and Network Engineer

Feb. 2020 – Apr. 2020

eForHum

Milan, IT

Training course about Microsoft Cloud technologies and Windows Server.

CERTIFICATIONS

Azure AI Fundamentals (link)

Jun. 2021

Microsoft

Milan, IT

Knowledge in machine learning and artificial intelligence concepts and related Microsoft Azure services.

Azure Administrator Associate/AZ-103 (link)

Aug. 2020

Microsoft

Milan, IT

• Implementing, managing, and monitoring identity, governance, storage, compute, and virtual networks in a cloud environment, plus provision, size, monitor, and adjust resources, when needed.

PERSONAL PROJECTS

Distributed pipeline for data analysis (link)

Over 50Gb of data preprocessed in parallel and analyzed using Dask and stored in HDFS.

yLearner (link)

It's a podcast where I discuss important topics with Italian entrepreneurs and freelancers.

SKILLS & INTERESTS

- Skills:
 - o python: numpy, pandas, matplotlib, pySpark, dask, pydoop, sklearn, spaCy.
 - o web: flask, javascript, html5, css, bootstrap.
 - o cloud: azure.
 - o business: bpmn, cmmn, dcr, ifml.
- Interests: philosophy, marketing, startup, learning methods, books, critical thinking, Farnam Street.