SIMONE BRAZZI

DATA ANALYST



CONTACT

- +39 3496290371
- ✓ simonebrazzi@icloud.com
- via Giovanna Murari Brà, 45/a Verona
- www.linkedin.com/in/simone-brazzi-289028160

SKILLS

- Python, R, SQL.
- Pyspark,Sparklyr.
- Sklearn, Tensorflow/Keras.
- Data visualisation with matplotlib, seaborn and ggplot.
- Databricks, Palantir Foundry.
- C1 English proficiency.

EDUCATION

MASTER IN DATA SCIENCE

ProfessionAl

20223- current

POSTGRADUATE DEGREE WEALTH MANAGEMENT

Bologna Business School

2018-2019

MASTER DEGREE IN LAW

AlmaMater Studiorum

2009 - 2017

PROFILE

I am a (data) nerd, with lot of passion and some strange choice along the way. Data analyst by day, aspiring data wizard by night! I love using data to understand the world, but I do not want to stop here. My passion for data and desire to expand my skillset has led me on a quest to become a data scientist. I'm a fearless problem solver with an insatiable curiosity. I'm always seeking new challenges and opportunities to learn and grow. Let's make some magic with data! When I don't stare to lines of code or spreadsheet, I like to read and play video game or spend quality time with my dog.

EXPERIENCE

DATA ANALYST

UniCredit Spa

June 2023 - current

- Data Management and Analytics Team for Group Compliance.
- Data engineer: data pipeline creation and maintenance.
- Data analyst: benchmark creation and maintenance

2022 - May 2023

- Automated monthly reports with Python.
- Dashboard deployment with Adobe analytics.
- Project management of dashboard with DOMO.
- Development of a data-driven culture in Group Marketing and Communication.

ADVISOR

UniCredit Spa

2019 - 2022

Commercial relation with clients.

JUNIOR FINANCIAL ANALYST

Analytica Srl

2018-2019

- Internship connected to the Postgraduate degree.
- Create models of financial and economic analyses for both the management of the company and clients.

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.