



leonardobocci99@hotmail.com



Warsaw, PL



linkedin.com/in/leonardobocci



LEONARDO BOCCI



KEY SKILLS

Data & Analytics

Machine Learning & Al

Data Visualization

Cloud

Automation

Python

SQL

LANGUAGES

Italian

Native

English

C2 Ielts 8.0

Polish

C1 Polonicum UW

Spanish

A2 Kozminski

ABOUT ME

Data Asset Manager at Procter & Gamble. Leading customer data pipeline improvement for UK and Carrefour sales data delivery and processing.

Experience in machine learning (especially time series forecasting), automation (REST APIs, Serverless computing) and cloud technologies (certified in Azure fundamentals and GCP BigQuery, worked with AWS for automation projects).

Last-year Finance master student at Kozminski University, writing a master dissertation comparing machine learning algorithms for stock market returns forecasting.

National finalist in the CFA *Equity Research Challenge*, *wi*nner in Italian and International junior robotics competitions (RomeCup, Robocup Jr), finalist of the *AI in ESG Investing* competition. Beneficiary of multiple merit-based scholarships (Rector's, Kozminski foundation, Santander).

WORK EXPERIENCE

Data Asset Manager Procter & Gamble

Sep 2022 Leading service improvement for UK and Carrefour.

Current Customer data pipeline (Sell-out sales & inventory)

Leveraging cloud tech (BigQuery, Cloud exchanges, APIs)



Data Analyst Intern and Associate Samba TV

Oct 2021 Internship extended into full-time associate.

May 2022 Data engineering, automation, business intelligence.

Python for data processing (Pandas, Automation, Rest APIs)

BI dashboarding (Sisense, Google Datastudio) SQL queries (AWS Athena, Sisense data model)

Cloud technologies (AWS Lambda, Cloudwatch, Secret Manager)

Data Management Intern and Trainee Procter & Gamble

Jul 2020 Summer Internship extended into Fall traineeship.

Jan 2021 Hands-on Data Management, Data Processing and Data Visualization.

EDUCATION



Master in Finance and Accounting Kozminski University - Warsaw, Poland

2021-2023 National finalist in CFA Equity Research Challenge.

Member of Kozminski Data Science student club: Python, SQL, PowerBI.

Bachelor in finance and Accounting Kozminski University - Warsaw, Poland

2018-2021 Graduation with Honours. Thesis: Formula 1 sponsorship value relevance.

Finalist of CFA AI in ESG Investing competition.

High School Liceo Scientifico M. Curie – Giulianova, Italy. 2013-2018 Applied Sciences, IT oriented programme.

Team leader of Robotics team finalist in national RoboCup Jr races. 1st Place in 2016 RomeCup international Robotics competition.

Participant in regional Italian IT Olympics (OII)