

SKILLS

Python	3+ yrs
Machine Learning	2.5+ yrs
SQL	2+ yrs
Alteryx	2+ yrs
Deep Learning	2+ yrs
PowerBI	1+ yrs
Ui Path	1+ yrs
R	1+ yrs

CONTACT

- Rosario, Santa Fe
- +54 3416751379
- estebancometto@gmail.com



ESTEBAN COMETTO

Data Scientist and Python Developer

PROFILE

Data Scientist with strong theoretical skills and passionate about data analysis.

Python Developer, specialized in machine learning and process automation, with knowledge in certain areas such as web scraping and web browser automation.

Structured and customer-oriented work method, focused on quality and maintainability. Highly motivated to teamwork, both comfortable in large companies and in small teams.

WORK EXPERIENCE

Data Scientist/Analyst PWC Argentina

Jun 2019 - NOW

Works in some subareas of the STEM area (Science, Technology, Engineering and Mathematics)

- Implementation of machine learning methods for process automation and decision making
- · Creation of standardized databases to allocate information
- · Creation of dashboards for data visualization and decision making
- Creation of workflows for ETL automation and web processes
- Maintenance of existing infrastructure

Technologies include:

- Python for tools related to machine learning
- SQL for database structuring
- Power BI for building dashboards
- Alteryx and Ui Path for process automation
- · Azure for the maintenance of cloud computing services

Achievements include:

- · Automate classification based on machine learning models
- Tool based on ReGex and NLP for the extraction of agreements metadata
- Recommendation systems for selection automation
- · Dashboards for transfer pricing visualization

EDUCATION

2013 - 2017

Bachelor Degree in Statistics

Universidad Nacional de Rosario

Course finished in 2017, working in dissertation

2008 - 2012

Bachelor in Eonomy

Escuela de Enseñanza Media Dr. Luis Maria Drago

CERTIFICATION

Data Scientist with Python Track

DataCamp

May 15, 2020

100 hours of course on statistical techniques and machine learning with Python programming to analyze and interpret complex data.

Machine Learning A-Z: Hands-On Python and R in Data Science

Udemy

August 5, 2020

15 hours course on big ideas in machine learning, how to build and evaluate predictive models.



Automation of data download process based on web driver