



## ABOUT ME

Age: 25 (Jan 03 1996)

Citizenship: Italian



<https://github.com/pato0301>

## CONTACT ME AT



[patricio0301@gmail.com](mailto:patricio0301@gmail.com)



[https://www.linkedin.com/in/patricio-villanueva/?locale=en\\_US](https://www.linkedin.com/in/patricio-villanueva/?locale=en_US)



Via Luigi Mercantini 2, Milan



+39 389 0965740



[www.patriciovillanueva.com](http://www.patriciovillanueva.com)

## SKILLS

- Coding language: Python, SQL, JavaScript, C++ and VBA
- SQL Databases (PostgreSQL, MySQL, MSSQL, Maria db) & Non-SQL Databases (Mongo db)
- Dashboard Tools: Power BI & Tableau
- ETL, Git, Jupyter Notebook, SPSS, Microsoft Office, Node JS, Flask, Django, React, ML Libraries (eg. scikit-learn, numpy, pandas, XGBoost, Seaborn, TensorFlow, PySpark), Linux, AWS SageMaker, AWS API Gateway & AWS Lambda
- Pentaho Data Integration, Docker & Prophet

## LANGUAGES



Spanish (Native)



English (Cambridge Advanced Exam, Cambridge)



French (DEL F B1 certificate, CLE CIL certificate)



Italian



Knowledge of Latin.

# PATRICIO VILLANUEVA

## WORK EXPERIENCE

### Data Scientist, Alten

Milan, Italy | Feb 2021 - Jun 2021

Five month consulting working with the marketing team to build ETL pipelines and dashboards in Tableau.

### Data Scientist, Digital House

Buenos Aires, Argentina | Sept 2019 - Dec 2020

I was in charge of the creation of the data lake and the data warehouse. I also worked closely with the different areas of the company to build useful dashboard in Power BI and developed and deploy machine learning models.

### Freelance Data Scientist

Buenos Aires | Jan 2019 - Aug 2019

Working with different clients and industries doing data cleaning and product analysis. I also developed dashboards with the KPI of the business

### Jr Actuary, MetLife Argentina

Buenos Aires | Sept 2017 - Dec 2018

Part of the Global Actuarial Modeling Development team. The Development team is in charge of constant research, implementation and deployment of actuarial model for the Latinamerica Region.

### Internship in Computer Science at the Faculty of Science's lab, UBA, 2013.

## EDUCATIONAL HISTORY

### Machine Learning Engineer

Udacity | January 2021 - March 2021

Building and deploying machine learning models using AWS SageMaker, Lambda, API Gateway, Cloud Watch & S3.

### Deep Learning Specialization

Coursera, deeplearning.ai | Aug 2020

Specialization in Deep Learning and Neural Networks

### Data Science

Digital House | Feb 2018 - July 2018

6 month intensive data science program which include training to real world cases in data visualization, data exploration, feature engineering, machine learning and natural language processing

### MSc & BSc. in Actuarial Science

Universidad del Salvador | March 2014 - April 2018

Applied statistics and mathematics for creating of statistical models and risk analysis.