São Paulo - BR Brazilian/Italian +55 11 99595-3166

Daniel Amorim de Oliveira

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Technical Skills

Frameworks: Hadoop, Spark, SAS, Teradata.

Languages: Python, R, Pyspark, TensorFlow, SQL, SAS, SAS Miner, VBA. **Other:** Data Science, Machine Learning, Deep Learning, Credit Risk, Banking.

Work Experience

Uber (Technology) - Data Scientist

São Paulo, BR | December 2018 - Present

• Marketing Insights Manager.

Itaú Unibanco (Banking) – Sr. Data Scientist

Data Scientist

São Paulo, BR | April 2017 – December 2018 São Paulo, BR | April 2014 – April 2017

- Data Scientist focused on credit, collection, and financial analysis. Using datasets of hundreds of millions of rows and tens of thousands of features, delivering a profit of tens of millions of dollars per year.
- Experience in creating credit dashboards and models, revenue/income policies and models, P&L analysis in many scenarios, and Economic Capital (PD, EAD, LGD).
- Responsible for making standard and non-standard studies/models in Python, R, SQL, SAS and Spark languages
 using Machine Learning techniques such as Logistic Regression, K-Means, Decision Trees, Gradient Boosting,
 Random Forests, Deep Learning (TensorFlow and Keras).
- Studies and models using Relationship Networks graphs to predict credit, fraud, customer behavior, etc.
- Link between Models and Police.
- Delivery end-to-end analytical process (from framing the problem to communicating the results).

Banco Votorantim (Banking) – Risk Audit Analyst

São Paulo, BR | June 2013 - April 2014

- Risk Audit Analyst of Models and Risk Processes.
- Internal Audit, compliant with standards of the Central Bank of Brazil, implementing ICAAP, seeking to adopt internal models for capital allocation (Basel II).
- Examination and testing of substantive and quantitative risks and compliance: policies and strategies for risk management systems to measure, monitor and control exposure to risk; Regulatory and Economic Capital Models; documentation and reporting.

EY (Accounting/Consulting) – Business Analyst (Advisory)

São Paulo, BR | October 2011 – June 2013

- Financial Market Business Analyst.
- Advisory in Basel II subjects.
- Responsible for the independent calculation of Mark to Market (MtM) of Derivatives (Futures, Forwards, Swaps
 and Options), NDFs, Debentures, Bonds (among others) of many companies and banks. In addition, conducting
 sensitivity analysis, formulation of worksheets for calculation and revision of calculation methods, always seeking
 the best practices.

Education

Coursera - Deep Learning SpecializationFebruary 2018Udacity - Machine Learning Engineer NanodegreeOctober 2017edX - XSeries Program Data Science and Engineering with SparkSeptember 2016Universidade de São Paulo (USP) - MBA in Financial EngineeringDecember 2015Universidade de São Paulo (USP) - Bachelors of Science in Physics - Qualification in AstronomyDecember 2012

Publications

Pricing options using stochastic volatility (MBA Dissertation)

Identification of a high-velocity compact nebular filament 2.2 arcsec south of the Galactic Centre (Monthly Notices of the Royal Astronomical Society) - https://academic.oup.com/mnras/article/431/3/2789/1751448

Languages

Portuguese English Spanish French Native Advanced Intermediate Intermediate