# jaymeanchante

data scientist

#### about

30 y.o. Porto Alegre Brazil

> email github linkedin kaggle

#### languages

advanced portuguese, english, spanish basics of french and hebrew

#### programming

Python ♥ R Spark, mlflow SQL, shell, html, js

#### cloud

Microsoft Azure: Databricks, Data Factory, Logic Apps, Datalake

Amazon Web Services: Elasticsearch, RDS Postgres, MySQL, S3, EC2 with GPUs

Google Cloud Platform: BigQuery, Google Storage

#### interests

experienced data professional, working with data engineering, data science, machine learning, visualization, agile and cloud.

worked in the marketing team for a startup, created the analytics ecosystem of a crm startup, presented data projects alongside the sales team

in the current experience deployed several models to production ranging from sgementation, fraud detection, churn, forecasts, insights and analytics

recently, developing as a data science manager and agile practitioner

### education

2018-2019 **Specialization** LEG e DInf/Federal University of Paraná

Data Science and Big Data

2015–2017 Masters DER/Federal University of Viçosa

Applied Economics

2009–2014 Bachelors DERI/Federal University of Rio Grande do Sul

**Economics** 

## professional experiences

apr/2020 - Edenred, Paris Staff data scientist - 2020/2021, Data science manager - 2022

Began working as a consultant for the analytics of a fleet management platform. As a staff data scientist, deployed several models to production and supervised junior analysts. As data science manager is overseeing a team of

4 data scientists

jul/2018 - mar/2020 4all tecnologia, Porto Alegre

Development of machine learning algorithms for a Customer Data Platform. Lead data scientist in enterprise cutting edge customer algorithms for the retail, industrial and financial sectors. Data evangelist: speaker in internal

and external meetups, instructor at workshops

oct/2017 - jul/2018 Contabilizei Contabilidade, Curitiba

Junior data scientist

Senior data scientist

Data processing and development of financial information classification algorithm. Marketing lead classification and scoring. Time series predictive modelling of page views, clicks and sales. Dashboards, visualizations and reports to analysts and C-levels.

reports to analysis and G-leve

mar/2015 - mar/2017CNPq, Viçosa

Masters fellowship

Applied Economic Research, econometric modelling using Stata, using government databases, Agriculture Derivatives course monitor.