jayme**anchante**

data scientist

sobre

27 y.o. Porto Alegre Brazil

> email github linkedin kaggle

languages

portuguese, english and spanish notions of french and hebrew

programming

Python R SQL, shell, HTTP, javascript, julia (pandas, tidyverse, scikit-learn, xgboost, lightgbm, catboost, tensorflow, keras, pytorch, fastai, jupyter notebook)

cloud

AWS:
Elasticsearch, RDS
Postgres, MySQL,
S3, EC2 with GPUs
APIs with API Gateway
and Lambdas
GCP:

BigQuery, Google Storage Dataproc processing

interests

horizontal data professional, working mostly as a machine learning engineer and salesperson showing result to a non-technical audience I'm improving myself as a deep learning practitioner and data evagelist, creating projects in computer vision, natural language processing, AI presentations and programming workshops for laypersons

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

jul/2018 - 4all tecnologia, Porto Alegre Data Scientist

Development of exponential machine learning algorithms for our Customer Data Platform. Lead data scientist in enterprise cutting edge customer algo-

rithms for the retail, industrial and financial sectors

oct/2017 - jul/2018 Contabilizei Contabilidade, Curitiba

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

Data Analyst

to analysts and C-levels

jul/2017 Klooks, Porto Alegre Freelancer

Financial forecasting algorithm training

aug/2017 - jan/2018 Many online platforms

Many online platforms

Tutor
Statistics and econometrics tutor, content explanation, database tidying, ta-

bles and figures, running regressions in Stata

mar/2015 - mar/2017CNPq Bolsista de pós-graduação

Pesquisa em Economia Aplicada, modelagem econométrica usando Stata, uso de bases de dados governamentais (Censo, Pnad, Caged, RAIS), monitor de Derivativos Agropecuários, apresentação de trabalho em congressos, publicação de artigos científicos