Bruno CHICELLI

São Paulo, Brazil +55 (11) 9 9549-0767 rodriguessilvabruno@outlook.com

☐ github | ☐ linkedin | M medium | ☐ portfolio

SUMMARY

Python | SQL | R | Go | JavaScript | React | NodeJS | C++ | GIT | DVC | Bash | TensorFlow | PyTorch | OpenCV | PySpark | Selenium | MLFlow | Google Cloud Platform | Azure | Amazon Web Services | Power BI | Data Studio *Fluent:* Portuguese | English | Spanish *Beginner:* German

PROFESSIONAL EXPERIENCE ___

GLOBO GROUP 06/2021 - Current

SENIOR DATA SCIENTIST - ADTECH SQUAD - BIG DATA AND ARTIFICIAL INTELLIGENCE

Created a near real-time AI pipeline that places ads in UX optimal spots in 50k videos generating R\$6 million in additional ad revenue yearly using PyTorch, TensorFlow, Python, OpenCV, AWS, GCP Cloud Run, GCP Functions and Azure; Worked on genetic algorithms applied in broadcast and cable TV advertising generating over R\$10 million yearly; Created an doc synchronizer across documentation platforms severely reducing doc time with Go, Python and Tsuru; Led several projects including inventory optimization and forecast, pricing optimization, sales forecast; Internal Hackathon finalist presenting a script-and-cast contextualized video thumbnailer using C++, OpenCV and Python.

BOA VISTA SERVIÇOS - BRAZILIAN CREDIT BUREAU

08/2020 - 06/2021

DATA SCIENTIST - ADVANCED ANALYTICS SQUAD - DATA SCIENCE DEPARTMENT

Developed a faster ML pipeline reducing Data Scientists overhead from 2 weeks down to 3 hours using MLFlow and GCP; Created a model for propensity of credit card acceptance and activation which was sold to a top20 world bank.

ARCELORMITTAL 05/2019 - 07/2020

JUNIOR DATA SCIENTIST - INNOVATION IN MARKETING SQUAD

Saved R\$1.3 million yearly with automation, machine learning and data science using Python, R, Azure, SQL;

Created a sales forecasting project for over 100 points of sale all over Brazil. Worked on Customer Churn modelling and Demand of production prediction for factories;

Created a PowerBI culture with 7k+ monthly views;

EDUCATION

USP - POLYTECHNIC SCHOOL OF THE UNIVERSITY OF SÃO PAULO

01/2021 - 12/2022

MASTER OF SCIENCE IN MECHATRONICS ENGINEERING

Dissertation on Deep Reinforcement Learning for traffic control in large and complex cities

USP - POLYTECHNIC SCHOOL OF THE UNIVERSITY OF SÃO PAULO

01/2020 - 12/2021

ARTIFICIAL INTELLIGENCE SPECIALIZATION

2 year graduate studies in Machine Learning and Deep Learning - dissertation on YOLOv4 + SIFT for vehicle counting

UFABC - FEDERAL UNIVERSITY OF ABC

05/2015 - 05/2019

BACHELORS IN SCIENCE AND TECHNOLOGY

Award of Merit in Physics III, top 75 student out of 1900 in the course - selected to teach other students

COURSES AND CERTIFICATES __

- Google Advanced Solutions Lab (16 weeks focused on several tools for ML in GCP w/ Google Experts)
- **Deepmind.ai** Deep Learning Specialization (16 weeks)
- **Deepmind.ai** Tensorflow Developer Specialization (16 weeks)
- Deepmind.ai Machine Learning with Tensorflow in Google Cloud Platform (16 weeks)
- Alura (13 courses) Courses on Linux, Shell, Docker, Kubernetes and Flutter
- **Udacity** (2 courses) Time Series Forecasting; Programming Foundations with Python
- Coursera (16 courses) Machine Learning, Andew Ng and other 15 courses in the specializations
- HarvardX (3 courses) Data Science: Productivity Tools; Visualization; Machine Learning
- Several Programming Courses (40+ courses) Certificates on my linkedin
- Volunteered in Buenos Aires, Argentina: taking care of children who lived in a orphanage in the suburbs, AIESEC