Gabriel Tardochi Salles



Q 27/06/2000
 ⊙ Born in São Paulo, SP - Brazil
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 ☐ Data Scientist

PROFILE

- Genuine problem solver, I have always figured that the harder the problem the better the solution impact would cause, and I'm naturally driven for that!
- Inquisitive, eager to acquire knowledge and be the best I can, I'm very active on taking courses, reading books and papers, practicing skills with personal projects and competing on machine learning competitions. I try to study at least 2h per day and I will never be apathetic.
- Self/quick learner, I don't
 fear approaching a problem that I have never
 observed before. I am confident I have the means
 to achieve a satisfactory solution for It, even
 if I have to comprehend some new things on the fly.
- Passionate and Proactive,
 being passionate about optimizing about anything I can
 forged me in to being extremely active
 on expressing my thoughts, always making sure I'm
 being respectful with others and showing I'm openminded.

SOCIAL MEDIA







LinkedIn Profile Github Portfolio Medium Articles

⊖ EDUCATION

📛 2018 - 2022 🕥 SÃO PAULO, BRAZIL

Computer Science | Bachelor Degree MACKENZIE PRESBYTERIAN UNIVERSITY

During my time in Mackenzie, I participated on Artificial Intelligence, Big Data, Data Analytics, Machine Learning and Deep Learning academic leagues. I was also approved and acted on being an Algorithms and Programming monitor.

WORK EXPERIENCE

☐ 03/2020 - PRESENT ♡ SÃO PAULO, BRAZIL DSM Nutritional Products Business Intelligence & Data Science Intern

- Responsible of developing an IRP(Inventory Routing Problem) solver to optimize the Last Mile Distribution Problem(LMDP) under inventory unavailability, which consists of both choosing which orders should be fulfilled and organizing them in a set of routes departing from the last depots. The solution also needed to satisfy logistics restrictions and consider numerous objectives.
- Responsible of clustering customers based on their region, truck size acceptability, receiving restrictions, importance and attendance distribution center.
- Assisted in a deep research on the Supply Chain structure to find and measure previously unseen pain points.
- Collected, studied, and interpreted large datasets; performed accurate, successful data management.
- Conducted reports and dashboards, providing datadriven decision making and KPIs.
- Oftenly organized/participated in meetings with local/global executives, providing information and insights on various topics and actively helped on taking key strategic decisions.
- Assisted and taught others as a "Digital Guide" on a global DSM movement called "The Digital Movement". Even acted in a funny video series about digital tools.

A LANGUAGES

Portuguese English Spanish

☆ TECHNICAL SKILLS

java # C++ # C # Python # AWS # Azure # Parallel Computing # Distributed Computing # Operations Research Algorithms # Apache Spark # Web Scraping # selenium # beautifulsoup # pandas # scikit-learn # Hugging Face # transformers # nltk # PvTorch # TensorFlow # Keras # matplotlib # seaborn # ggplot # plotly # dash # flask # FastAPI # A/B Testing # Model Deployment # Data Visualization # Data Analytics # Data Preprocessing # Advanced Machine Learning # Deep Learning # Supervised Learning # Unsupervised Learning # Recommendation Systems # Time series # Ensemble Learning # Deep Neural Networks # Natual Language Processing # Computer Vision # Power BI # Power Apps # Power Automate # Office 365

☆ QUALITIES

Success driven # Ambitious # Adaptable # Persuasive # Sense of Responsibility # Good Presenter # Communicative # Collaborative # Team player # Good listener # Altruist # Open minded # Friendly # Feedback Lover # Transparent # Organized # Creative # Innovative # Determined

CERTIFICATES

Ö 02/2021

Deep Neural Networks with PyTorch

https://www.coursera.org/account/accomplishments/c ertificate/SUSMBDE3HZU6

⊟ 08/2020

Intermediate Python DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/471e3a06591a7bcaa29243d5a8 8e7cbce0ae6a28

് 09/2020

Data Manipulation with pandas DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/3b8e17de2bbbd02407431123107 3083d93293790

CERTIFICATES

† 04/2020

Data Science for Business DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/af26a335f24d596030672f053cb b3d670d9796f2

∺ 05/2020

Supervised Learning with scikit-learn **DataCamp**

https://www.datacamp.com/statement-ofaccomplishment/course/48b5754dba9f1fdca093c156ca0 541a52d840d01

12/2020

Unsupervised Learning in Python DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/bcbad3b3dddc28ef18bbce003 99f536ae20dc59d

† 12/2020

Introduction to Data Visualization with Matplotlib

DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/05e01b4566f874e3e4adcdb630 0acd5d27f9cadf

片 12/2020

How to Build and Deploy a Complete Data Science Solution

Mario Filho

https://cursodedatascience.club.hotmart.com/public/us er-certificate/721ac335-617e-4d05-8fd3-f3e052479359

片 03/2021

Winning a Kaggle Competition in Python **DataCamp**

https://www.datacamp.com/statement-ofaccomplishment/course/1210ffe55768196b5964b7d5506 51cef5c633341

台 04/2021

Introduction to Spark SQL in Python **DataCamp**

https://www.datacamp.com/statement-ofaccomplishment/course/f5d403b8493258495fdf5fb7211 bed0b1b6bdd4c

台 04/2021

Customer Segmentation in Python DataCamp

https://www.datacamp.com/statement-ofaccomplishment/course/4906a9766f3355b5be0de117b2 d449a93c9a92b1



☐ 10/2020 Joining Data with pandas **DataCamp**

https://www.datacamp.com/statement-ofaccomplishment/course/d17a7ab04ff467813e897bc71bd 9b5e91e44479b