Bruno Gomes Coelho

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EDUCATION

University of São Paulo (USP), ICMC

Campus of São Carlos, Brasil

Bachelor's degree in Computer Science; Emphasis in Data Science; GPA: 8.8/10.0 Fev. 2016 – Dec. 2019 (predicted)

WORK EXPERIENCE

University of São Paulo, ICMC

São Carlos, São Paulo

Research Assistant - international scholarship

Mar 2017 - Present

- o Processing: Transformed raw audio data (mosquito's wingbeats) into structured data using time series analysis.
- Classifying: Evaluated different models (tree classifiers, deep neural networks, SVMs, etc.) to classify different insect species; achieved highest classification accuracy (99%) in our yearly milestone report.
- Final Product: Smart mosquito trap prototype, with the final product still being developed with financing from the United States Agency for International Development.

Birdie

São Carlos, São Paulo

Data Science Intern

Aug 2018 - Fev 2019

- Data Acquisition: Acquired more than 1 million e-commerce products through crawlers; Extraction of useful features from unstructured textual data.
- Machine Learning: Created a hierarchical structure of product categories using transductive ML models; Deployed the models as micro-services and scalable internal libraries for processing 10 million+ daily products.

Major Projects

• Finalist of the Data Science Games 2018

May 2018 - Set 2018

- Qualification Phase Kaggle competition: Analysed the bond market with data provided by BNP Paribas; Predicted customer interest in a bond using diverse data, from customer data to international market information; Final result in the top 30 worldwide from 220 participating universities, guarantying a place in the final.
- Final 2 day hackaton: Used e-commerce data to help predict customer interest in online shopping; Achieved original's company baseline in less than 30 hours.

• Member of The AI-Academy Brazil

May 2018 - Present

- Group Structure: Multicultural group focused on creating a reliable data science network in São Paulo, sponsored by Axigen Development Agency; One of 10 members accepted for the 2018 class from 500+ candidates.
- **Group Projects**: Acquired data for a natural language analysis of candidates partaking in the 2018 Brazilian election; By-weekly meet-ups for discussion of data science topics.

• Co-founder of DATA - Extracurricular Data Science Group

September 2018 - Present

- o Co-Founder: Creating and structuring a extracurricular data science group recognised by the university
- **Teaching**: Weekly classes teaching basic Machine Learning concepts (statistical learning theory, K-NN, Linear Regression, SVMs, etc) and frameworks (numpy, pandas, seaborn, scikit-learn) to a class of 30 students.

Volunteer Projects

- Programming Tutor (12 months): Taught programming (JavaScript and HTML) to underprivileged communities.
- Tutor (8 months): Personal mentor to student, helped to build a study plan and schedule, provided feedback.

TECHNICAL SKILLS

Languages: Python, SQL, C, Java

Frameworks: SciPy, Scikit-Learn, Pandas, Seaborn

Technologies: BeautifulSoup, Scrapy, Git, Docker, Airflow, Jupyter

AWARDS

- Honourable mention on best article at USP's International Symposium of Undergraduate Research International Stage, presenting researched conducted on optimising classifier parameters for insect data sets.
- Recipient of Academic Featured Student (2016), for students with a cumulative GPA above 9.0/10.0. About 7 in each 100 students are awarded each year.