Bruno Gomes Coelho

Last updated April 2025

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EDUCATION

New York University (NYU) NY, USA

PhD in Computer Science focused on Machine Learning September 2020 - May 2025

New York University (NYU)

Master's in Computer Science September. 2020 - May 2022

University of São Paulo (USP), ICMC

SP, Brasil

Bachelor's Degree in Computer Science; Emphasis in Data Science; GPA: 8.8/10.0 February 2016 - January 2020

Industry Experience

Kensho - A company of S&P Global

NY, USA

NY. USA

Machine Learning Intern (Catalyst Team)

February 2025 - current

o Project: Research on new methodologies for creating and evaluating RAG systems with unstructured data.

Machine Learning Intern (NLP Team)

May 2024 - August 2024

• Project: Research on LLM Guardrails against attacks and toxicity; Evaluation of LLMs for code generation.

Machine Learning Intern (NLP Team)

June 2023 - August 2023

- Project: Zero-shot text classification through different approaches (NLI, semantic similarity, in-context learning), and LLM fine-tuning regimes (PEFT, LoRA, accelerate).
- Impact: Increased performance of production model on zero-shot classification

Data Science MBA (University of São Paulo)

Remote

TA/Tutor

February 2020 - December 2024

- Responsibilities: Teaching, Preparing and revising materials, grading, interacting with students.
- o Classes: Neural Networks and Deep Learning, Machine Learning, Introduction and Programming for Data Science.

The AI Academy

Remote

Data Scientist Consultant

May 2020 - October 2020

- Continuous Development for DS: Prototyped and evaluated new DS processes and tools.
- o DevOps: Integrated H2O Driverless AI into automated CD pipelines for one of Brazil's biggest bank.

Imaflora Origens

Brazil

Data Scientist

February 2020 - July 2020

- ETL: Data wrangling Geo-spatial data from different sources for a interactive visualisation.
- Visualisation: Worked alongside business owners to build a interactive platform for exploring data-driven insights.

University of São Paulo, ICMC

Brazil

Research Assistant - International scholarship by USAID

March 2017 - December 2019

- Processing: Transformed raw audio data (mosquito's wingbeats) into structured data using time series analysis.
- Classifying: Building pipelines and evaluating models to classify different insect species.
- Undergratuate thesis: Applying CNNs to raw audio data for insect classification; Analysing covariate shift in the context of sensor generalization.

Birdie Brazil

Data Science Intern

• Data Acquisition and Mining: Acquired more than 1 million e-commerce products through crawlers, building a reliable back-end infrastructure; Extraction of useful features from the unstructured textual data of the products.

- Machine Learning: Building hierarchical models for product-category classification
- Production: Deployed the models as micro-services processing 10 million+ daily products.

TECHNICAL SKILLS

Languages: Python, SQL, C, JavaScript, Java

Topics: NLP, Computer Vision, Deep Learning, MLOps, Big data, Internet Measurement **DS/ML**: Pandas, Scikit-Learn, PyTorch, TensorFlow, huggingface, DVC, Seaborn, Plotly

Others: BeautifulSoup, Scrapy, Django, Git, Docker, Airflow, Driverless AI, GCP

Major Projects

• Winner of the Dotz NLP Competition

May 2020 - July 2020

August 2018 - February 2019

- Competition: Hierarchical classification of e-commerce products from their description.
- **Solution**: Building a integrated pipeline using a mixture of portuguese Bert, Character CNNs, traditional sparse BOW model and hierarchical specific models.

• Finalist of the Data Science Games 2018

May 2018 - September 2018

- Qualification Phase: Analysed the bond market with data provided by BNP Paribas; Predicted customer interest in a bond using diverse data; Final result in the top 30 worldwide from 220 participating universities.
- Final: Used e-commerce data to help predict customer interest in online shopping.

• Co-founder of DATA - Extracurricular Data Science Group

September 2018 - January 2020

- Co-Founder: Creating and running a extracurricular data science group recognised by the university.
- Teaching: Weekly classes teaching basic Machine Learning concepts and frameworks to a class of 30 students.

• Computer Science and Data Science Teaching/Volunteering

- NYU's Introduction to CS: Python programming general grading, Fall 2021.
- Invited DS Course Lead: Heading the DS part of a 3 month course at a startup incubator, Summer 2019.
- o Python for DS course: Teaching industry members at the Universidade de São Paulo, Fall 2019.
- Mentoring: High school student, helping with SATs and career questions, 2018.
- Programming Tutor: Taught fundamentals of computer programming to underprivileged communities, 2017.

AWARDS

- Winner of the NDD Tech Challenge First place building ML models to classify fiscal documents
- Finalist of the Data Science Games 2018 top 20, from 400 participating teams across 220 universities and 46 countries.
- Silver medal on Elo's Merchant Category Recommendation on Kaggle. Over 4000 teams of 1-4 people took part.
- 19th place at Data Mining Cup, from 149 Teams from 114 universities in 28 countries Best team from Brazil.
- Honorable mention at USP's International Symposium of Undergrad Research. 600 mentions given from 3200 applicants.
- Recipient of Academic Featured Student (2016), for students with a GPA above 9 / 10. Awarded to 7 / 120 students.

Invited Events

- PyData 2023: Invited participant and scholarship winner.
- NYU: Invited speaker at NYU's PhD prospective students and NYU's undergraduate panel in academia (2022, 2023).
- Khipu 2019: Latin American Meeting In Artificial Intelligence, invited participant with full merit-based scholarship.
- Data Day: Head of the discussion panel "Present and Future of AI" with invited professors and industry members.
- Mathematics Solutions for Industry Problems Workshop (2020): Analysing timber transport data for an NGO.