Bruna Zamith Santos

github.com/bzamith

Main Areas of Interest

• Data Science, Machine Learning, Research & Development, Software Engineering

Professional Experience

• Amazon

Sao Paulo, SP - Brazil

Mar. 2022 - Present.

<u>Data Scientist II</u>

 \circ Developing Machine Learning models to improve operations, profitability and customer experience for Amazon LatAm. Technologies: AWS, Python, SQL

Amazon

Sao Paulo, SP - Brazil

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Software Development Engineer II

 $Dec.\ 2021-Feb.\ 2022$

Software Development Engineer I

Jul. 2020 - Nov. 2021

Software Development Intern

Jan. 2020 – Jul. 2020

• Worked with both front and backend development. Modelled large scale applications, integrated with Amazon's core internal systems to improve the seller and buyer experiences. *Technologies: AWS, Java, Python, NodeJs*

• Serasa Experian

MIS Intern

Sao Carlos, SP - Brazil

Aug. 2019 – Dec. 2019

MIS (Management Information Systems) Intern. Worked with databases and on the construction of dashboards, in alignment
with the needs of the Finance Department. Technologies: SQL, SAS, Tableau

RESEARCH EXPERIENCE

BioMaL - Bioinformatics and Machine Learning Group

Sao Carlos, SP - Brazil Aug. 2021 - Aug. 2023

Masters Candidate

Mar. 2015 – Sep. 2020

Scientific Initiation Scholar

- Project team leader in the development of three scientific researches. Two of them funded by Sao Paulo Research Foundation (FAPESP) and National Council for Scientific and Technological Development (CNPq). Worked with different machine learning algorithms and datasets. Resulted in the publication of 5 papers. *Technologies: Python, R*
- As a Master Candidate, working in the project entitled "Climate Variables Forecasting and Forest Fire Risk Rate Classification in the Brazilian Pantanal", which is supported by Brazilian Agricultural Research Corporation (Embrapa). Technologies: Python
- Katholieke Universiteit Leuven (KU Leuven)

Research Intern

Kortrijk, Flanders - Belgium Sep. 2017 - Dec. 2017

• Scientific research "Predicting Protein Functions via Interaction Prediction". Funded by Sao Paulo Research Foundation (FAPESP). The main purpose was to model the protein function prediction task as a Hierarchical Multi-label Classification (HMC) problem through interaction data. *Technologies: Java*

EDUCATION

• Federal University of Sao Carlos (UFSCar)

Masters in Artificial Intelligence

Sao Carlos, SP - Brazil

Aug. 2021 – Present

○ **GPA:** 10/10

• Federal University of Sao Carlos (UFSCar)

Bachelor in Computer Engineering

Sao Carlos, SP - Brazil Mar. 2015 - Jul. 2020

∘ **GPA:** 8.75/10

Programming Skills

• Languages: Python (5 years); Java (5 years); R (2 years); SQL (2 years); C++ (6 months)

• Others: AWS, Git, Linux, Latex

Language

• Portuguese: Native

• English: Fluent (Cambridge English Certificate ESOL Intl)

PRESENTATIONS, PROCEEDINGS, AND PAPERS

- "Predictive Bi-Clustering Trees for Hierachical Multi-label Classification" Zamith B., Nakano, K. F., Cerri R., Vens C. (2020). European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD).
- "Strategies for Selection of Positive and Negative Instances in the Hierarchical Classification of Transposable Elements" Zamith B., Pereira, T. G., Nakano, K. F., Cerri R. (2018). Brazilian Conference on Intelligent Systems (BRACIS).
- "A Genetic Algorithm for Transposable Elements Hierarchical Classification Rule Induction" Pereira, T. G., Zamith B., Cerri R. (2018). IEEE Congress on Evolutionary Computation (IEEE CEC).
- "A New Machine Learning Dataset for Hierarchical Classification of Transposable Elements" Zamith B., Cerri R. (2016). National Meeting of Artificial and Computational Intelligence (ENIAC).
- "Decisions Trees for Hierarchical Classification of Transposable Elements" Zamith B., Gomes Mantovani R., Schietgat L., Vens C., Cerri R. (2016). Proceedings of the 25th Belgian-Dutch Machine Learning Conference (Benelearn).