

DIEGO ANDRÉS VON BORRIES FLORES

São Carlos, SP - Brazil | [Email](#) | [Phone](#) | [LinkedIn](#) | [GitHub](#) | [Certifications](#) | [IBM Badges](#) | [Webpage](#) | [YouTube](#)

TECHNICAL SKILLS

- Python
- SQL
- Power BI
- Git/GitHub
- AWS
- C/C++
- JavaScript
- Linux

Data analysis tools: Python (NumPy, Pandas, scikit-learn, statsmodels, TensorFlow, PyTorch, PyMC), SQL (MySQL, SQLite, Workbench), **Data visualization** (Matplotlib, Seaborn, Plotly), Jupyter Notebook/Lab, Colab, VS code, Excel.

Data analysis: Inferential and descriptive statistics, Bayesian statistics, survival/reliability analysis, causal inference, machine learning, deep learning, Bayesian causal networks, clinical trials, complex networks.

DATA ANALYSIS AND RESEARCH EXPERIENCE

Universidade de São Paulo - Faculdade de Medicina de Ribeirão Preto Ribeirão Preto, SP - Brazil
Researcher fellow June 2025 - Present

- **Statistical modeling** of cancer data applying **survival analysis techniques** to identify prognostic factors.
- **Risk analysis** under the **Cox PH model** to determine the predictors that increase the hazard on cancer data.
- **Accuracy comparative** analysis between the classic and Bayesian logistic regressions to identify prognostic factors.
- **Submission of scientific reports** focused on the discoveries of the analysis to high impact scientific journals.

Universidade de São Paulo - Escola de Engenharia de São Carlos (EESC) São Carlos, SP - Brazil
Researcher at Signal Processing Lab (LPS) August 2023 - April 2025

- Developed a **Bayesian causal network** applied to sleep apnea data to determine the causality of the pathology.
- Applied **survival analysis techniques** to sleep apnea data to identify prognostic factors.
- Implemented a **Bayesian logistic regression** to classify patients to the three different sleep apnea types.

Universidade de São Paulo - Escola Politécnica São Paulo, SP - Brazil
Guest researcher at the Biomechatronics Lab November 2022 - June 2023

- **Trained a machine learning model** based on sleep-deprived patients data to determine reflex abilities.
- Contributed to the development of the main code based on **Python and C++**.
- Assisted in **collecting Electromyography (EMG) signals** from sleep-deprived patients.

EDUCATION

Universidade de São Paulo - Faculdade de Medicina de Ribeirão Preto Ribeirão Preto, SP - Brazil
Master's student in Biostatistics June 2025 - Present

- Thesis: Development of a Bayesian causal network together with semiparametric methods to analyze clinical data.

Universidad Politécnica de Pachuca Pachuca, HGO - Mexico
Bachelor in Biomedical Engineering January 2015 - June 2019

- GPA: 3.5 (Final grade in the Mexican system: 8.7)

LANGUAGES

- **English** - *Advanced*
- **Portuguese** - *Advanced*
- **Spanish** - *Native*