Gonzalo Grau

Senior Bioengineering student at ITBA, specialized in Machine Learning and Artificial Intelligence **J** +54-9 11 3625-9546 ■ ggrau@itba.edu.ar

GitHub LinkedIn

EDUCATION

•Bioengineering - Senior year (85%)

Buenos Aires Institute of Technology

•Friends of Fulbright 2024 exchange program

 $University\ of\ New\ Mexico$

2020-ongoing

Grade avg.: 8.66/10.0

Spring 2024 Completed

EXPERIENCE

Applied AI Engineering Internship at DevRev

Dec 2024 - Present day

- Helped develop AI powered automations for optimising customer support related processes
- Provided tailored support for our clients, with a customer-facing approach
- Skills involved: Typescript, git, GitHub, API management, unit testing, prompt engineering, sprint planning

•Vice president at the IEEE EMBS ITBA Student Chapter

Aug 2022 - July 2024

- Vice President for the IEEE Engineering in Medicine and Biology Society student chapter at ITBA
- Collaborated with international student chapters, as well as multinational health and biotech companies
- Skills involved: team leading, event planning

•Teaching assistant at ITBA

Aug 2021 - Present day

- Assisted in teaching classes in Introduction to Informatics and Data Structures and Algorithms, designed and graded assignments and exams
- Became proficient in Python programming, source control, and public speaking

Personal Projects

•LungoVax: an interactive mechanical ventilation simulator

Awarded a special mention at the Argentinian physiology conference 2023

- Models lung response under a wide range of stimuli and experimental conditions
- Runs on a self-implemented Runge-Kutta 4 based differential equation solver engine
- Technologies: Python, NumPy, TKinter

•CircDrosView: an interactive visualizer for single-cell transcriptomics on Drosophila melanogaster

Based upon Rosbash's 2021 paper "Transcriptomic taxonomy of Drosophila circadian neurons around the clock"

- Extracts, transforms, and loads data from a single-cell RNA-seq dataset
- Allows for dot plot, heatmap, hourly expression, and cell type distribution visualizations
- Technologies: Python, NumPy, Pandas, Seaborn, Scanpy, Anndata, Streamlit

•Semi-automatic nuchal translucency measurement

An objective, user independent algorithm to measure nuchal translucency in ultrasound fetal scan

- Deep learning based image segmentation, combined with generalized linear regression models
- Technologies: Python, NumPy, OpenCV, SITK, Keras

TECHNICAL SKILLS AND INTERESTS

Languages: Spanish (native), English (proficient), French (intermediate)

Programming Languages: C, Python, MATLAB, Arduino, Typescript

Libraries: Numpy, Matplotlib, Jupyter, Scipy, Pandas, sklearn, OpenCV, PyTorch

Tools: VS Code, Git, GitHub, Linux, Trello, MS Office, Siemens NX, SolidWorks, mySql, LATEX

Fields of Interest: ML, AI, Deep Learning, Computational Modeling, Signal Processing, Computer Vision

Soft Skills: Autodidact, Adaptability, Agile methodology, Scrum framework

CERTIFICATIONS

•MITx Machine Learning with Python: From Linear Models to Deep Learning	2024
•MITx Introduction to Computer Science and Programming Using Python	2022
•Cambridge Certificate of Proficiency in English (CPE)	2019
•International Baccalaureate (IB)	2019
•High School Head Pupil and Valedictorian	2019