



M.S in Computer Science

Instituto Politécnico Nacional, IPN

2020, Ciudad de México

B. in Genomic Sciences

Universidad Nacional Autónoma de México, UNAM



- **%** +52 6673 506 506
- @ elbecerrasoto@gmail.com
- 🦲 github.com/elbecerrasoto



- R & Python
- $\star\star\star\star\star$

- $\star\star\star\star\star$
- ***
- $\star\star\star\star$

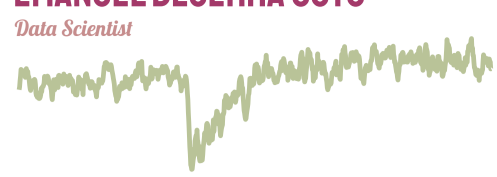
Data Wrangling & EDA

 $\star\star\star\star\star$

 $\star\star\star\star$

EMANUEL BECERRA SOTO

Data Scientist





Data Scientist

2017-2015 Genetics Institute at University of Florida

I worked on a big data project about Salmonella enterica. Some critical genes were found that could be used against Salmonellosis outbreaks. The results could be seen here (link).

- R Programming
- Python & BASH scripting
- Statistical Hypothesis Testing
- Top 500 supercomputer (hipergator) jobs of 100 RAM and ~5 days duration
- Analysis of ~1 TB of raw data
- Data Wrangling & EDA Command-Line & Python
- Visualization

*A.L. Instructor

2020-2019 **IPN Computer Research Center**

I gave the lecture "Unsupervised Learning" for the weekly course "Machine Learning for the Industry" at the IPN Computer Research Center, during its editions of 2019 and 2020.

- Team Work
- Unsupervised Learning Clustering and Dimensionality Reduction
- Communication
- scikit-learn

Python Developer

2021-2018 IPN Computer Research Center

I designed and implemented a framework for Reinforcement Learning, this concluded with the creation of a Python library, which can be seen here (link). The library is actively used.

- Python Library Implementation
- Machine Learning
- Deep Learning PyTorch
- ♦ Problem Abstraction and Modeling
- Scientific computing with Python numpy, matplotlip, SciPy
- API Design
- Software Engineering VCS. TDD. Kanban

About

I am a graduate student from Mexico's two top Universities (UNAM & IPN), ready а challenge.

My education is in Computer Science, Machine Learning & Bioinformatics. I am skilled at understanding data sets via Visualization & Data Analysis.

For breakfast, I eat CSVs & RegExes, and for dinner some report generation with top-notch tools like R and Python. I believe that tenacious exploration and modeling are key to business insights.