Jerónimo Aranda Barois

jeroaranda@gmail.com
https://jeroaranda.github.io
 +52 1 55 51565749

Instituto Tecnológico Autónomo de México [ITAM]

Bachelor of Applied Science (B.A.Sc.) in Applied Mathematics
Bachelor of Engineering (B.Eng.) in Computer engineering.
Expected Graduation Date: December 2019
Working on undergrad thesis on liquid brains and last 3 courses.
Grade Point Average: 8.8 out of 10 (GPA 3.52)
Spanish and French (native), English (advanced, IELTS and CAE).

Australian National University [ANU]

Exchange student for 6 months. Courses in computer vision, artificial intelligence, dynamic systems and statistical inference.

TECHNICAL SKILLS

Programming Languages:

- Python (Numpy, Pandas, Scikitlearn, openCV, Matplotlib and I love Jupyter notebooks!)
- Java
- Matlab
- SQL
- git

Mathematics and computing:

- Optimization and large scale modelling.
- Linear Algebra and Statistics.
- Interested in cross domain information processing as NLP, CV, AI, ML, visualizations and ecology.

WORK EXPERIENCE

06/19-07/19 Morgan Stanley Capital International inc.

Summer research intern working with a $CNN\ NLP\ model$, I did some model improvements, performance tests and product development. Modelling was about detecting $ESG\ exposure\ metrics$ on government $10K\ documents$.

08/19-to date Data consultant at OpenBlender

Developing Jupyter notebook use cases for OpenbBlender. Recommender system and NLP Bitcoin price predictor based on headlines.

Summer of 2018 Cherry picker

Did 2 months of piece work cherry picking in the Canadian outback near Vancouver.

03/17 -5/17 Food delivery bike rider at Deliveroo

Delivered food bike riding in the Australian capital of Canberra.

DEVELOPED PROJECTS

Fall 2019

Cara a Cara: Memorial installation that shows the **face** of the Mexican disappeared person that most resembles yourself from a 2500 image database we **scrapped**. Includes other strong **fact** checking and a sensitive **VR Oculus Go** expierence designed for **reflection** and **empathy**. Developed in **Flask**, **RPI** and **Python** as social work at DataLabITAM. The installation is touring around different venues as universities, museums and festivals.

Current

Writer at Towards Data Science: Visual exploration of Mexico city public bike sharing system (ecoVIZ), and What moves Bitcoin?. 2 peer reviewed articles focused on visualizing information using ML and data science.

Summer of 2019

COSAbot: Image processing **bot** in twitter. Scrapes images, or receives them as a twit, then filters them with visually appealing mathematical transformations and reposts them. Twit him something.

02/17-to date

Information processing Jupyter notebooks: Implemented some tools for computer vision, nlp, data science, and other topics. Clone the notebooks.

03/18-05/18

Leather shoes: Bought some leather an did 2 pairs of simple and functional leather shoes.

AWARDS AND LEADERSHIP

- First place in data visualization contest of Mexico city public bike system ECOBICI by **CIMAT**, check the report.
- "Beca Generación Bicentenario" High Academic Achievement Scholarship through high school and university honoring the 200 Mexico national anniversary, Nacional Monte de Piedad, 2010.
- Contestant at **ACM-ICPC** Mexico & Central America regional tournament, which was held at Guadalajara, Mexico, 2015
- 90% Merit Based Scholarship, ITAM, 2014
- Member of the ITAM Applied Mathematics student association, 2015.
- Triathlon contestant in the Mexico National Olympiads, Veracruz, 2014.
- Half IronMan(triathlon) and half marathoner.