Jerónimo Aranda Barois

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

EDUCATION

Instituto Tecnológico Autónomo de México [ITAM] (double degree)

Applied mathematics. Computer engineering.

Expected Graduation Date: December 2019

Currently doing thesis on liquid brains and last courses.

Grade Point Average: 8.8 out of 10 (GPA 3.52)

Spanish and French (native), English (advanced-C1, IELTS and CAE).

Australian National University [ANU]

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

WORK EXPERIENCE

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

Summer research intern working with a CNN NLP model, I did some performance tests and product development around the model.

02/19-4/19 Project collaboration with OpenBlender

Developing jupyter-notebook usecases for OpenbBlender. (Recomender system and NLP price predictor.)

Research assistant

Working with a driverless car, optimizing trajectories for collision avoidance and maximum performance.

Summer of 2018 Cherry picker

 $\operatorname{Did}\ 2$ 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: Facial recognition installation that shows the Mexican
	missing person that most resembles you from a 2500 image database we
	scrapped, among other interesting statistics and a VR experience.
	Developed in Flask, RPI and Python as social work at DataLabITAM.

- 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.

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

TECHNICAL SKILLS

Programming Languages:

- Python (Numpy, pandas, scikitlearn, opencv, I love jupyter notebooks!)
- Java (advanced)
- Matlab (advanced)
- C++ (intermediate)

Mathematics and computing:

- Optimization and modelling
- Statistics
- Fluid dynamics
- Interested in information processing (NLP, CV and AI).

AWARDS AND LEADERSHIP

- "Beca Generación Bicentenario" High Academic Achievement Scholarship 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
- Published an article on Image processing with Python on a friends website.
- 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.