J. Catriel Lopez

jcatriel.lopez@gmail.com | +54 0249 15 4528397 | Tandil, Buenos Aires, Argentina

LINKS

Github: @JCatrielLopez LinkedIn: @JCatrielLopez

Dev.to: @Catriel

EDUCATION

SYSTEMS ENGINEER

U. N. I. C. E. N Expected 2021

SKILLS

PROGRAMMING AND TOOLS

Programming Languages:

Python • Java • R

Tools

Pandas • ggplot2 • NumPy • Excel • Shiny

PostgreSQL • Tensorflow • Keras •

Scrapy • bs4

Others

Bash • Linux

LANGUAGES

Native:

Spanish

Proficient:

English

EXPERIENCE

BACKEND SOFTWARE DEVELOPER | IQUALL S.A.

Feb 2021 - Today

• Currently working with Python and GraphQL to develop automated tests and an API to automate network operations.

TEACHING ASSISTANT | "TECNOLOGIA DE LA INFORMACION EN

ORGANIZACIONES" - T. U. D. A. I.

Aug 2020 - Dic 2020

• Course topics included Git and other collaborative dev tools.

PROJECTS

GRADUATE THESIS

• Currently working on visiting patterns and automatic labeling of places from smartphone data. Using R to create location based data models to predict labels, and Shiny to visualize results.

QUEUE-BASED MONTE CARLO ANALYSIS TO IMPROVE LUNCH TIMES ON CAMPUS | College Coursework

- Final work for the "Operations Research" course.
- We developed a Monte Carlo simulation of an everyday scenario for the dining hall on campus and proposed two solutions for the long queue times.
- We analyzed how our solutions impacted the queue times and presented the conclusions on a Shiny dashboard.
- Controlled through a R-Shiny dashboard, the simulation was implemented on Python utilizing the Simpy lib. End results were visualized by ggplot2 on R.

RAYMAN | COLLEGE COURSEWORK

- Final work for the "Software engineering" course
- A Feature Driven Design of a Personal Health Record app for Android.
- I was involved in the design and implementation of the cloud server, its API and database.
- Developed in Java and PostgreSQL, using Spring.

COURSES AND CERTIFICATIONS

- 2019 Fundamentals of Deep Learning for Computer Vision (NVIDIA Deep Learning Institute)
- 2018 Machine Learning para Seguridad en Redes y Detección de Malware

(Congreso Argentino de Ciencias de la Computación)

- 2017 Experto Universitario en Seguridad de la Información (Universidad Técnica Nacional) —
- 2017 Modelado de Sistemas Orientados a Objetos con Rational (U. N. I. C. E. N)