# JAZMIN LOGROÑO

### SKILLS

Python (NumPy, Pandas, Sklearn, NLTK, Seaborn), R
(RStudio, TidyVerse, ggplot2), Tableau, Jupyter
Notebooks, AWS, Weka, Spyder, SQL, Data Visualization,
Visual Studio (ETL), Gephi, Data Structures, Problem
Solver, Quick Learner, Exceptional Communicator,
Great Sense of Humor, Organized and Curious
Individual.

# **EDUCATION & CERTIFICATIONS**

# MS, Applied Data Science | 12/2022 | Syracuse University

Relevant Coursework: Intro to Data Science/R, Business Analytics, Database Admin Concepts & Database Management, Reasoning with Data, Cloud Management, Applied Machine Learning, Text Mining, Information Visualization, Big Data Analytics, Data Warehouse, and Natural Language Processing.

Machine Learning Certificate | 07/2021 | eCornell Implemented Machine Learning Algorithms using Python.

Python Programming Certificate | 03/2021 | eCornell Learned the fundamentals of Python.

BS, Physics | 05/2013 | Le Moyne College Studied Physics, Mathematics, Engineering and Minored in Philosophy.

#### **EXPERIENCE**

#### Analyst | Judicial Council of California | 01/2022 – 08/2022

Assisted with Data Collection and Data Quality, updated dashboards, prepared reports involving trend analysis, automated manual error prone processes.

#### Programmer & Designer | SoundVision | 07/2019 – 06/2021

Programmed and Serviced Control Systems and designed systems using AutoCAD.

# Project Engineer | kW Engineering | 01/2018 – 07/2019

Data collection for Mechanical, Electrical and Plumbing systems. Evaluated system performance based on collected data.

#### Field Service Engineer | ProAutomated | 02/2015 -01/2018

Programmed and Repaired Control Systems. Trained end-users on using and maintaining systems.

Lab Technician | PMI | 07/2013 - 01/2015

Performed lab analysis on customer samples and interpreted collected data. Maintained lab equipment and traveled to service customer machines.

# **OBJECTIVE**

I've worked in Engineering and Consulting roles throughout my career. In one project, I had the opportunity to work with data and create visualizations to understand system performance. It was my first experience using data to solve a real-world problem, and I fell in love. I recently graduated with my Master's in Applied Data Science. My goal is to find a role where I can start applying my Data Science skills to gain insights into complicated problems, effectively communicate findings, and suggest solutions.



imlogron@syr.edu



315-744-8902

## PORTFOLIO

https://github.com/Jazmin Logrono/Portfolio.git

# HOBBIES

Yoga, Meditating, Reading, Golfing, Photography, Volunteering, Learning, Philosophizing and Hiking.