JAZMIN LOGROÑO

SKILLS

Python (NumPy, Pandas, Sklearn, NLTK, Matplotlib, Seaborn), R (RStudio, TidyVerse, ggplot2, caret), Tableau, Power BI, Jupyter Notebooks, AWS, Weka, Spyder, SQL, Data Visualization, Visual Studio (SSIS), 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

Performed data collection and data quality analysis.
Prepared reports explaining results to stakeholders.
Created scripts to automate processes. Updated dashboards.

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

Prepared proposals, budgets, and designs for lighting systems.

Project Engineer | kW Engineering | 01/2018 - 07/2019

Performed data collection and analysis to answer essential research questions. Prepared reports and presentations explaining results and conclusions.

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

Programmed control systems per user requirements and encouraged energy savings.

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

Performed lab analysis on client samples. Worked with clients to help them understand results.

OBJECTIVE

Throughout my career working as an Engineer and Consultant, I've had the opportunity to use data to investigate questions proposed by business stakeholders. It sparked my interest in pursuing my Master's in Applied Data Science and working as an Analyst. I recently completed my Master's program and relocated to the East Coast. I aim to find a role where I can apply my Data Science and Data Engineering skills to gain insights into complicated questions, effectively communicate findings, and convert user requirements into reliable data solutions.



imlogron@syr.edu



315-744-8902

PORTFOLIO

http://github.com/JazminLogrono/Portfolio

HOBBIES

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