Gianni C. Conde

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PROFESSIONAL SUMMARY

An innovative, analytically driven Data Scientist with a strong background in applied mathematics and business analytics with a penchant for intellectual curiosity. Perceptive at providing relevant insights through data analytics, science, and visualization. Key strengths lie in manufacturing a focused understanding of business needs through strong interpersonal skills while providing adaptable solutions backed by data analysis. Self-starter with exceptional communication abilities that allow for adept collaboration with team members to arrive at common goals.

EDUCATION

Syracuse University - Syracuse, NY

June 2024

Master of Science in Applied Data Science, GPA: 3.6/4.0

Shippensburg University - Shippensburg, PA

May 2021

Bachelor of Science in Mathematics, Minor in Business

SKILLS

Hard Skills

- Python
- R
- SQL
- Microsoft Excel

- MongoDB
- PySpark
- CaseWare IDEA
- Google Analytics

Soft Skills

- Interpersonal Tact
- Time Management
- Adaptability
- Problem Solving
- Organization

- Emotional Intelligence
- Perseverance
- Integrity
- Dependability
- Self-motivating

PROJECTS

MLB Database Analysis, Spring 2022

Created a relational database of free agent-eligible MLB players following the 2021 season. Analyzed statistics, salaries, and other metrics to determine their influence on potential contracts and statistics for the upcoming season. Uncovered business applicable insights and trends in conjunction with a set of business rules. Language(s) used: SQL.

Heart Failure Research, Winter 2022

Examined anonymous medical data regarding patients suffering from heart failure in 2015 to discover trends related to patient survival and death. Cleaned and prepped data to uncover insights based on visualizations. Created training and testing data for supervised machine learning models, such as random forest, support vector machines, and decision trees. Utilized association rule mining to identify common instances leading to the event of death. Language(s) used: R.

Movie Recommender, Spring 2024

Examined IMDB movie text data to develop a movie recommendation model based on genre and description. Cleaned and prepped data for exploration and visualization that determined the most popular genres. Created training and testing data to develop supervised and unsupervised machine learning models. Supervised models included various naive Bayes techniques and support vector machines. Unsupervised models included k-means clustering and latent Dirichlet allocation. Language(s) used: Python.

EXPERIENCE

Primrose School at Cibolo Canyons; San Antonio, TX

07/2022 - Present

Pre-Kindergarten Lead Teacher

- Taught basic skills, such as shapes, colors, letters, numbers, measurements, nutrition, hygiene, and social-emotional skills in a safe, interactive, and inclusive environment.
- Planned and implemented curriculum through conventional and technological methods alongside staff.
- Conducted regular meetings with parents to communicate child development progress, educational milestones, and individual learning strategies.