TONY PITORRI

Data Analyst

Contact Information

Hermitage, TN 540-717-0874

tony.pitorri@gmail.com

Linkedin:

https://www.linkedin.com/i n/tonypitorri/

Github:

https://github.com/tpitorri? tab=repositories

Skills

- Python
- GitHub/GitBash
- PostgresSQL
- PowerBl
- Tableau
- Kanban Boards
- Microsoft Excel

Prospective data analyst who strives to pose and answer questions with a process-driven approach. Through my development of individual and team projects during my apprenticeship, I have learned the importance of taking a hypotheseis-oriented perspective toward data analysis. I am eager to leverage that process, as well as my leadership and teambuilding experience, as a data analyst.



Employment History

Realtor Oct 2018 - Jun 2021 CENTURY 21 New Millennium • Virginia

 Partnered with clients to help them achieve their goals for buying and selling residential property

Mortgage Loan Officer Apr 2011 - Jul 2018

UVA Community Credit Union & PNC Bank • Virginia

- · Originated purchase mortgages, refinances, and home equity loans
- Assisted UVA CCU in expanding into new market in Northern Virginia

Bank Manager Dec 2004 - Jul 2016

Wells Fargo & PNC Bank • Virginia

 Provided daily leadership to branch team; lead by example, team building, using bank data when goal setting, guiding employees through career advancement

Retail Manager Nov 1987 - Dec 2004

Kinko's Copies & CVS/Pharmacy • Virginia

- Responsible for daily operation of retail stores
- Inplemented sales goals based on profit/loss statements



Education

Data Analytics May 2022 - Present Nashville Software School • Nashville, TN



Projects

Nashville City Cemetery - Utilized Excel to clean and analyze data provided by Nashville City Cemetery in order to provide marketing materials.

App Trader - Determined the most profitable apps from Apple App Store and Google Play Store for Pi Day using SQL.

Lahman Baseball - Provided an analysis of baseball statistics from a database consisting of 20 tables using SQL.

Tsunamis - Waves of Destruction - Created dashboard that explains why, where, and how tsunamis occur, and the cost of damage they create using Power Bl.

TEIS Partner Project - Team project where we partnered with The Tennessee Early Intervention System (TEIS) using their data to create a presentation indicating trends in service and productivity using Python.