Ben Sizelove

Grayslake, IL 60030

Phone: (224)-489-9957 | Email: BenSizelove@gmail.com

Developer passionate about blockchain, cryptocurrency, and data science.

#Skills

Web Development	Programming	Blockchain	Visualization	Microsoft Office
JavaScript	Python	Ethereum	Tableau	Excel
CSS	R	Solidity	IBM Cognos	PowerPoint
HTML	SQL	Truffle	Google Analytics	Word
Bootstrap	GitHub	Web3		
React		MetaMask		

#Professional Experience

Freelance/ Data Analyst

June 2020 - Present: Remote

- Ly Created strong bonds with remote clients resulting in long-lasting relationships between 7 international organizations.
- Ly Increased client data collection by 50% in my first 3 months of analytic consulting.
- Ly Developed data visualizations and analyses in Tableau for upper management using customer survey data.
- Ly Implemented automated Python scripts that reduced the collection time of competitor social media data by 75%.
- Ly Validated google survey results and advised on best practices for improvements in gathering consumer data.

Alliant Energy / Business Intelligence Analyst

May 2019 - May 2020: Madison, Wisconsin

- Ly Designed dashboards using IBM Cognos Analytics to increase cohesiveness and understanding of reporting between different departments.
- L, Cleaned, formatted, and visualized large data sets to offer management a set of actionable business metrics.
- Ly Became proficient in 3 new software tools to assist in documenting data discrepancies between 4 different company departments.
- Ly Investigated data discrepancies uncovered through an internal audit and produced solutions to improve data integrity and ensure reporting adheres to regulatory requirements.

#Projects

Smart Contract Marathon Trainer Demo Code

Ly This application uses the Strava API, Solidity, Truffle, Web3, and the Ethereum network to allow a user to put up collateral until they meet their goal of running a marathon. The goal of this project was to integrate personalized goal setting on the blockchain.

Spotify Playlist Recommendation <u>Demo</u> <u>Code</u>

Ly The goal of this project was to provide playlist recommendations to a user based off their song input using AHC clustering of Spotify song data in Python. See the code and poster for model analysis and performance.

#Education

Luther College / Data Science, Computer Science, Spanish

2016 - 2020: Decorah, IA 52101

Academic Achievements: Dean's List 12/2017 - 05/2020, Cum Laude Honors

GPA: 3.628