Ben Sizelove

Grayslake, IL 60030

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

Developer passionate about blockchain, front-end web development, 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

XTRI World Tour/ Data Analyst

July 2020 - Jan 2021: Eidfjord, Norway | Remote

- L Streamlined the process of gathering and analyzing survey data from triathlon participants throughout the world.
- L Developed data visualizations and analyses in Tableau for upper management using customer survey data.
- Ly Assisted in developing an automated system for tracking competitor social media influence.
- Ly Validated google survey results and advised on best practices for improvements in gathering consumer data.

Alliant Energy / Business Intelligence Analyst

May 2019 - Aug 2019: Madison, Wisconsin

- Ly Designed dashboards using IBM Cognos Analytics to increase cohesiveness and understanding of reporting between different departments.
- Ly Cleaned, formatted, and visualized large data sets to offer management a set of actionable business metrics.
- Ly Researched Strategies to improve data usage, focusing on the best practices in data management and using machine learning in billing and collections.
- 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 <u>Demo</u> <u>Code</u>

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 Demo Code

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