MATTHEW G. HOFF

Manager of Portfolio Risk & Analytics

PROFESSIONAL EXPERIENCE

2021

Manager, Portfolio Risk & Analytics

Energy Harbor Corp.

Akron, OH

- · Oversaw cloud migration & upgrade project of an on-premise database system (ZEMA) resulting in increased reliability
- · Developed & automated the reporting of various risk metrics concerning the Company's Commodities trade position
- Developed & implemented an R Skills training course that increased analysts' proficiency
- · Locked down the Trade Confirmation Process, improving transparency & data integrity
- · Developed new methodology for creating price risk adders used by Structuring & Pricing
- · Converted & automated various reporting processes from QlikView to R thereby reducing time-tocompletion by ~85%



Data Scientist, Risk Management

Energy Harbor Corp.

Akron. OH

- Developed R package for interacting with Hitachi's TRMTracker API thereby enabling the creation & automation of data pipelines
- Created automated data pipeline, reducing work-hours by ~10%



Analyst, Regulated Settlements

FirstEnergy Corp.

Akron, OH

- · Optimized daily data review process prior to PJM upload, reducing workhours by ~20%
- · Automated daily data upload to PJM, further reducing work-hours and manual error potential



Analyst, Rates & Regulatory Affairs

FirstEnergy Corp.

Akron. OH

- · Optimized the SAS-based Metered-but-Unbilled (MBU) accrual accounting process
- Revolutionized the weather normalization methodology & process as part of the MBU
- · Developed & published the FirstEnergy Corp Data Science &
- Machine Learning "Playbook" for **Executive Leadership**
- Board Member of the FirstEnergy "Quant Group"
- Co-founder of the Purpose, Power, & Perspective Executive Leadership talking sessions



CONTACT INFO

matthew.g.hoff@gmail.com in linkedin.com/matthew-g-hoff

github.com/mghoff

J +1 (330) 612-6785

SKILLS & INTERESTS

Data Science | Statistical Learning | Time Series | Machine Learning | Slacklining | Kaggle | Data Viz | Prediction | Chess | GitHub | Process Improvement | Go | Mathematics | Handbalancing | Mapping | Rock Climbing | Automation | Movement |

Highly skilled in R, SAS, Python, Git, & LaTeX

♣■ TEACHING EXPERIENCE

2019 2017 2014

2013

Economic Forecasting & Time Series Analysis in R

Assistant Lecturer, The University of Akron

Akron, OH

Econometrics & Senior Project

Graduate Teaching Assistant, The University of Akron Akron, OH



EDUCATION

2014

The University of Akron

Master of Arts, Economics

Akron, OH

2013

The University of Akron

Bachelor of Sciences. Mathematics

Akron, OH

Made with R & pagedown. Last updated on 2022-02-02