

# Margaret Sabelhaus

Data Scientist | Denver, CO



msabelhaus



msabelhaus



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## EXPERIENCE

### HITACHI ENERGY | DATA ACQUISITION DEVELOPMENT INTERN

May 2021 – Dec 2021 | Broomfield, CO

- Integrated multi-threading code to production data scrape acquiring up to 12,000 rows of data daily for each of over 16 reports.
- Saved more than 5 person-hours/week by using Python's BeautifulSoup module to scrape California ISO data based on HTML structure.
- Optimized in-house energy demand model by converting from R to Python, reducing daily runtime by 11 minutes.

### BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM | RESEARCH

ASSISTANT

June 2018 – June 2020 | Washington, DC

- Routinely used R, SQL, and command-line interface to manipulate large financial datasets (over 1,000,000 observations).
- Designed and implemented a model of daily reserve volume in R and maintained year-out forecast data in PostgreSQL.
- Oversaw a team of four to restructure the Money Market briefing book and distributed it to the head of the Monetary Affairs division before FOMC meetings.

## SELECTED PROJECTS

### ENERGY DEMAND FORECAST FOR CONNECTICUT ISO ZONE | PYTHON

2021

- Combined and cleaned 200,000+ rows of data on hourly average temperature and energy usage gathered from Oracle database.
- Developed a Long Short-Term Memory neural network in Tensorflow to predict next hour's energy demand for Connecticut Independent Systems Operator region, outperforming the mean absolute error of baseline model by 72%.

### PREDICTING SUCCESS OF PLANNED GENERATING UNITS | PYTHON

2021

- Aggregated and prepped SQL data for over 20,000 generating units.
- Employed grid search algorithm to optimize a random forest model in Python in pursuit of classifying construction success of planned generating units.
- Confirmed business suspicions and communicated findings to Hitachi Energy stakeholders.

### CLASSIFYING OPTIMAL LOSSY COMPRESSION OF CLIMATE DATA | R, PYTHON

2021

- Feature engineered 20+ variables to explain variability in optimal compression level of NCAR climate data.
- Constructed a multi-stage classification model using a boosted tree and support vector machine in R, producing the highest overall accuracy across all considered models.
- Collaborated with peers to report and present findings.

## SKILLS

### SOFTWARE

Python • R • SQL • Git/Github  
• Agile • • L<sup>A</sup>T<sub>E</sub>X • Command-Line • SAS • MATLAB

### AREAS OF EXPERTISE

Machine Learning • Probability and Statistics • Data Analytics • Data Visualization • Production-Ready Code Development • Web scraping • Data Mining

## EDUCATION

### COLORADO SCHOOL OF MINES

MASTER'S IN DATA SCIENCE

Expected May 2022 | Golden, CO

### THE PENNSYLVANIA STATE UNIVERSITY

BACHELOR'S IN STATISTICS

AND ECONOMICS

Aug 2014 - May 2018 | State College, PA

## VOLUNTEER WORK

### HOWARD UNIVERSITY

PROJECT COORDINATOR/TEACHING

ASSISTANT

Jan 2019 - May 2020 | Washington, DC

## COURSEWORK

Machine Learning  
Statistical Methods  
Linear Algebra  
Time Series Analysis  
Stochastic Modeling  
Probability Theory  
Survey Sampling