## James Cadigan

617-947-6806 • jamescadigan22@gmail.com • Milton, MA 02186

https://github.com/jamescadigan97 • https://www.linkedin.com/in/jamescadigan

## **SUMMARY**

Data analyst with a background in economics and accounting. Earned a certificate from Rutgers Data Science Bootcamp and a Bachelors of Arts in Economics from Bucknell University. Enthusiastic about using relational databases to manage financial data and then other programs to find insights within them. A proactive member of any team who values collaboration across diverse groups.

## **EDUCATION**

# **Rutgers University Data Science Bootcamp**

June-November 2020

• 24-week intensive program covering data analysis in Python, relational databases such as PostgreSQL and MongoDB, visualizations in JavaScript and Tableau, and other topics such as web development, web-scraping and machine learning.

**Bucknell University,** College of Arts and Sciences, Lewisburg, PA *Bachelor of Arts in Economics* 

May 2020

- Relevant course work: Accounting I-II, Calculus I-III, Financial Economics
- Semester Abroad: Fall 2019 in Barcelona, Spain
- Dean's List Fall 2018, Spring 2020

Milton Academy, Milton, MA

## TECHNICAL SKILLS

Languages: Python, R, JavaScript, HTML/CSS, PostgeSQL

Applications: Github, MongoDB, PostgresSQL, Flask, Command Line, Tableau

**Tools:** Excel, Scikit Learn, Tensorflow, Pandas, Jupyter Notebook, D3, Plotly, Beautiful Soup, Chromedriver **Microsoft Excel**: Advanced methods in statistical modeling, prediction, pivot tables, and VBA scripting.

## **PROJECTS**

## Renewable Energy Visualizations | https://github.com/jamescadigan97/Project2 Renewables.git

- Created a Flask application that navigated through different html files.
- Created a web-scraping function through Flask to find recent articles and links.
- Designed Heatmap, choropleth and location marker graphs through Leaflet.
- Utilized JavaScript to design Sunburst visualization from Plotly library.
- Launched app though Amazon web services.

# Stock Predictor | https://github.com/jamescadigan97/stock\_predictions.git

- Created a Flask application that navigated through different html files.
- Created a deep learning model that predicted stock closing prices based on opening prices.
- Created a deep learning model that predicted future stock closing prices based on previous closing prices.
- Utilized JavaScript to visualization from Plotly library.
- Launched app though Heruko.

## WORK EXPERIENCE

UBS, Wealth Management Intern, Boston, MA,

May-August 2019

- Researched the performance of bond managers and made recommendations based on relevant metrics.
- Summarized the payouts of varied structured products and made recommendations on the outlook of different markets.
- Generated portfolio reports from Aladdin and Morningstar.
- Organized securities of potential clients in order to create an overview of the assets.
- Created presentations for current and prospective clients, especially for retirees.
- Summarized news columns and articles detailing strategies pertaining to investing, retirement saving, etc.

## Adventis' Financial Modeling Certification (FMCTM) Program, Brown University

March 2018

• Built a three-statement financial model of a real company from "scratch" with circular schedules for working capital, capital expenditures, interest, and debt.