**Casey Burke**

-New York, New York, 10014

Phone: 847-431-8205| Email: caseyqburke@gmail.com

LinkedIn: linkedin.com/in/casey-burke-7b220865| Github: caseyqburke@github.com

**Summary**

Commodities trader and account manager. Have some education from Depaul University and have certificate in FinTech from Columbia University. Strengths in strategy and patience. Experience working with customers of all sizes. Able to customize goals in line with customer needs and expectations.

**Technical Skills**

Experience with Numpy, Pandas, Pyviz, and Anaconda. Have experience extracting data from API’s, making predictions, and plotting results.

**Relevant Experience**

Head Trader/Founder 2017-Present

Westminster Investments New York, NY

In this job I am responsible for bringing in all new investors and managing their money by trading in a variety of futures markets through a number of different strategies. I am in charge of managing risk, seeking opportunities and dealing with all day to day operations.

--- Over saw 328% returns in 2018 and 67% returns in 2019.

--- Has doubled AUM every year since inception.

**Additional Experience**

**Desk Manager** 2009– 2016

**Rosenthal Collins Group** Chicago, Il

Took orders from customers to be filled on the Chicago Board of Trade trading floor. Help communicate customer needs with broker. Had discretion on large orders to be filled in the open out cry pits.

**Education**

**Bootcamp Certificate: Columbia University**, New York, New York

A 24-week intensive program focused on gaining technical programming skills in VBA, Python, SQL, Big Data, Ethereum, Blockchain, and Machine Learning.

**Degree or Certification: Depaul University**, Chicago, Il

Studied finance and philosophy.

PROJECTS

Corona Virus Impact on the Meat Industry- <https://github.com/dkleinvelderman/Fintech_Project_1.git>

---- In this group project we set out to see the impact the corona virus had on the United States meat markets, specifically pork. My responsibilities were to go get information from USDA API and use the data to analyze the impact. I used pandas, SQL and csv reader to analyze and plot the data.

PYBANK

<https://github.com/caseyqburke/python_homework.git>

In this assignment we went over a companies financial records in csv file. Went through the data and came up with business metrics that helped give a better understanding over various time frames.