Matthew Schiffman | Data Scientist

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Experience

San Francisco, CA **Data Science Fellow**

Galvanize Inc

2016

- Completed data science immersive program with project-based curriculum that focused on data processing, machine learning and data visualization.
- Develoepd Coin-ID: a TensorFlow based deep learning network for grading rare coins.
- Solved real-world business challenges such as churn prediction, fraud detection, and recommender systems using machine learning algorithms.

Research Pros Chicago, IL

Financial Analyst

2013-2014

- Collaborated on team of six consultants to determine feasibility and implement \$150 million processing plant and pipeline.
- Initiated creation of additional revenue stream increasing expected project revenue by 10%.
- Developed risk model to minimize commodity price exposure using Monte Carlo experiments on time series data.
- Designed multi-armed bandit testing procedure and statistically analyzed results for financial education product.

Citadel Investment Group

Chicago, IL

Quantitative Analyst

2011-2012

- Managed a team of three data analysts as a member of John List's economic consulting firm.
- Developed a proprietary signal and investment portfolio that generated above-market returns.
- Performed time series regression analysis on large financial data sets in R and Python.

University of Chicago Booth School of Business

Chicago, IL

2009-2013

- Graduate Researcher
- Conducted research in asset pricing and search theory.
 - · Developed financial model linking stock returns to online consumer search behavior.
 - Employed Bayesian statistical analysis and dynamic GMM econometric testing.
 - · Presented extensively at seminars and conferences.
- Awarded \$90,000 annual fellowship for economic research.
- Taught sections of microeconomics for over 60 MBA students with an evaluation of 4.73/5.00.

Education

MBA Economics, University of Chicago Booth School of Business

Chicago, IL

Master of Business Administration, GRE: 800Q 610V, full scholarship and stipend (top 5%).

2013-2015

B.S. Mathematics and Economics, Brown University

Providence, RI

Departmental Honors (top 5), SAT: 800M 770V, GPA 3.62/4.00 (Economics GPA 3.80).

2005-2009

Skills

Programming

- Python
- o SQL, PostgreSQL, MongoDB
- o Matlab, Stata
- Apache Spark, Hadoop

Data Analysis

- Machine Learning
- Experimental Design
- o Econometrics, Regression Analysis
- Statistics

Packages

- o TensorFlow, SKLearn
- BeautifulSoup, NLTK, Pandas
- o Flask, Bootstrap
- AWS EC2 + S3