

Marco Sammon

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EDUCATION

Northwestern University, Kellogg School of Management
PhD Program in Finance

Evanston, IL
2015-Present

Tufts University

Medford, MA

B.A. in Quantitative Economics, With Highest Thesis Honors

2010-2013

GPA: 3.97, Major GPA: 4.00, Dean's List all semesters

Awards: Daniel Ounjian Prize in Economics, Linda Datcher Lounsbury Award, The Prize Scholarship of the Class of 1882 and Charles G. Bluhdorn Prize in Economics

EXPERIENCE

Federal Reserve Bank of Boston

Boston, MA

Senior Research Assistant

2013-2015

- Supported a group of financial economists by coding in MATLAB and managing proprietary datasets
- Analyzed the impact of Dodd-Frank stress tests on bank lending practices
- Developed a new asset-pricing factor based on sensitivity to monetary policy
- Implemented a vector autoregression model to predict dividend growth across momentum portfolios
- Evaluated different methods of cross-sectional stock sorting to maximize expected returns

Tufts University and Tufts Fletcher School

Medford, MA

Teaching Assistant, Econometrics and Stata

2012-2013

- Hosted biweekly teaching sessions advising students on thesis work and econometrics papers
- Instructed students on Stata programming language and Excel data manipulation techniques

ACTIVITIES and RESEARCH

Implied Volatility and the Risk-Free Rate of Return in Options Markets

Medford, MA

Coauthor

2012-2014

- Developed MATLAB code to solve systems of Black-Scholes equations using multiple techniques
- Presented paper at Eastern Economic Association Meeting on 3/8/2014
- Published in North American Journal of Economics and Finance, January 2015

Tufts Financial Group

Medford, MA

Portfolio Manager

2012-2013

- Developed investment strategy and selected securities for \$100,000 equity and fixed income portfolio
- Examined financial statements and analyzed historical return data to refine investment theses
- Taught value investing skills, including EV/EBITDA multiple models and macroeconomic trend analysis

SKILLS

Technical Skills: Advanced MATLAB, advanced Stata, advanced Excel, advanced L^AT_EX intermediate Bloomberg; intermediate C++, intermediate SQL, intermediate pandas (Python), intermediate FORTRAN

Website: <http://www.marcosammon.com>