Michael Tylko

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EDUCATION

Harvard University, Class of 2019

Expected Concentration: Economics or Computer Science, GPA: 3.77

Relevant Coursework: Ec1011a, Stat110, CS121, Chinese Ba, Chinese Bb, Economics 10b, Computer Science 51, Math 21b: Linear Algebra, Stat 104: Introduction to Quantitative Statistics for Economics, Economics 10a, Computer Science 50, Math 21a: Multivariable Calculus.

Lincoln Sudbury Regional High School, Class of 2015

Captain, LS Wrestling Team, 2014-2015. Varsity Letter Sophomore, Junior and Senior Years. Ranked 8th in Massachusetts. LS Cum Laude Society. Founder and President, LS Entrepreneur Club. LS Debate Team. Boy Scout.

RELEVANT EXPERIENCE

Global Platinum Securities

Spring 2016 - Fall 2016

2016 Analyst Class

Prepared and presented equity research, including financial models, on industrial and financial companies. Helped to manage \$250,000 portfolio under a value investing philosophy. Developed understanding of various valuation techniques including DCF, SOTP, and comps analysis.

Harvard Financial Analysts Club

Fall 2015 - Fall 2016

Senior Investment Researcher

Worked to build financial models and investment pitches. Helped to manage \$40,000 long equity fund. Met with team on a weekly basis to discuss investment ideas and prepare pitch decks. HFAC stock pitch finalist.

Aerostructures Business Development Intern

Summer 2015

Aurora Flight Sciences Corporation, Cambridge, MA

Developed MATLAB algorithms to model airline company operations data. Cleaned and processed industry data for programmatic use. Summarized results of analysis in development proposal for new aircraft design. Highlighted specific benefits of new design for potential customers' businesses.

Market Research Intern

Summer 2014

Aurora Flight Sciences Corporation, Cambridge, MA

Identified and researched commercial applications of Aurora's military and aerospace technology. Organized and presented data and analysis of markets, customers, competitors and product differentiation strategies to executive team.

SKILLS Programming Languages

MATLAB, C, MySQL, HTML, CSS, Swift, OCaml and Stata. Also Proficient in Excel.

Other Languages

4 years of German, 1 year of Chinese.