Keegan Skeate

5305 Palo Verde Rd. Irvine, CA 92617

Phone: (828) 406-0839

Email: keeganskeate@gmail.com Homepage: www.keeganskeate.com

Business analyst with broad experience in all aspects of economics, statistics, and professional writing. Particularly interested in computational economics, data analysis, and market research.

Education

M.A. Economics, University of California, Irvine, 2016.

Presented *The Influence of Reference Group Contributions on a Family's Charitable Giving*, at the Associated Graduate Students Symposium and was awarded Judges' Winner in Economics.

Teacher Assistant for Intermediate Economics, Urban Economics, and Corporate Governance.

M.S. Economics, University of North Carolina, Charlotte, 2015.

Defended a thesis, The Influence of Reference Group Contributions on Individual Charitable Giving.

Teacher Assistant for Principles of Microeconomics, Intermediate Microeconomics, and Industrial Organization and Public Policy.

B.S. Economics, University of North Carolina, Charlotte, 2014.

Invited to join Omicron Delta Epsilon - The International Honor Society for Economics.

Graduated Summa Cum Laude.

Relevant Coursework

Advanced Business and Economic Forecasting Advanced Statistics and Econometrics Advanced Corporate Finance Applied Computational Economics Applied Financial Econometrics Applied Microeconometrics

Analyst Experience

Spend Analyst, University of North Carolina at Charlotte, Charlotte, NC, 2013.

Found areas for cost reduction by utilizing Spend Compass, a powerful spend analytics program, and identified trends in commodity prices to help negotiate strategic contracts.

Financial Analyst, Kimbrell's Furniture Distributors, Inc., Charlotte, NC, 2013.

Successfully implemented Storis Vision 9, an enterprise resource planning (ERP) system, to manage more than \$40 million in accounts receivable and \$8 million in inventory for 43 locations in 3 states.

Relevant Skills

Python, MATLAB, SAS, Stata, IATEX, Inkscape, HTML, CSS, JavaScript, and all Microsoft Office products.