

Eric Fontinelle

Education	The University of Texas at Austin	Austin, TX
May 2008	Bachelor of Business Administration <i>with High Honors</i> Major: Finance Minor: Philosophy Business GPA: 4.00 Overall GPA: 3.93	
Fall 2006	Vienna University of Economics Coursework in Finance, Economics, and German	Vienna, Austria
Experience		
February 2009 – Present	Financial Valuation Services, LC <i>Business Valuation Analyst</i> <ul style="list-style-type: none">• Create all aspects of business valuation reports• Prepare extensive valuation models for privately held interests• Research and write detailed industry and company reports	Austin, TX
August – December 2007	<i>Valuation Intern</i> <ul style="list-style-type: none">• Prepared and validated business valuation reports	
July 2008 – February 2009	Intel Corporation <i>Worldwide Budgets and Planning Analyst</i> <ul style="list-style-type: none">• Managed a \$44 million budget for two business groups with over 330 contract and salaried employees• Identified opportunities for over \$640,000 in annual cost savings• Forecasted budgetary requirements and analyzed variance to target	Santa Clara, CA
September 2008 – Present	Investopedia ULC <i>Freelance Financial Writer</i> <ul style="list-style-type: none">• Write articles on a variety of investing and personal finance topics	Austin, TX
January – May 2008	UT Austin - Financial Planning/Policy for Large Corps. <i>Teaching Assistant/Grader for Dr. Elizabeth Goldreyer</i> <ul style="list-style-type: none">• Taught advanced financial modeling and corporate finance principles	Austin, TX
January – December 2007	UT Austin - Financial Analyst Program <i>Research Assistant</i> <ul style="list-style-type: none">• Pursued advanced studies in equities valuation theory and practice• Developed securities analysis skills and presented investment recommendations to the MBA Fund, LLC portfolio managers	Austin, TX
Honors	<ul style="list-style-type: none">• Phi Beta Kappa: Alpha of Texas Honor Society• University Honors earned in all semesters attended	