

EDUCATION	BOSTON UNIVERSITY GRADUATE SCHOOL OF MANAGEMENT	Boston, MA
	<p>Master of Business Administration (MBA), May 2010 Master of Science in Information Systems (MSIS), May 2010</p> <ul style="list-style-type: none"> • Dean's Scholarship, GMAT 740, GPA 3.74, Graduated with High Honors • Finalist in B.U. International Tech Strategy Case Competition 	
	PRINCETON UNIVERSITY	Princeton, NJ
	<p>Bachelor of Science in Engineering, Operations Research and Financial Engineering, June 2004</p> <ul style="list-style-type: none"> • Certificate in Operations Management • Division I Varsity Tennis, 2000-2004 	
EXPERIENCE	SEVENTH SENSE BIOSYSTEMS	Cambridge, MA
	<i>Strategic Marketing Consultant</i>	June 2010 - Current
	<ul style="list-style-type: none"> • Modeled Seventh Sense Biosystems' strategic market opportunities and assisted in developing insights about potential partners/markets. 	
	OXO CAPITAL	Waltham, MA
	<i>MBA Summer Associate</i>	Summer 2009
	<ul style="list-style-type: none"> • Supported several healthcare portfolio companies with strategic research and analysis. • Assisted in two healthcare M&A negotiations potentially valued upwards of \$100 million. • Led the development of OXO's branding activities, including website development. 	
	ASPECT MEDICAL SYSTEMS	Norwood, MA
	<i>Emerging Technologies Software Engineer</i>	July 2004 - July 2008
	<ul style="list-style-type: none"> • Spearheaded the BRITE clinical trial software development of brain monitoring technology to predict a patient's response to antidepressant therapy. (Achieved 74% accuracy) • Conducted market research to help develop strategies for the use of brain monitoring technologies in the antidepressant market. • Developed and launched electroencephalogram (EEG) collection software used in a multi-site clinical trial, enabling successful collection of EEG data for more than 10,000 patients. • Invented a new method for using small electrode sets to measure the electrical activity in particular regions of the brain. Activity: Comparison of 4 Versus 24 Channel EEG Techniques • Awarded the "Above and Beyond Award" for streamlining the clinical data management process by 50%. 	
	ASPECT MEDICAL SYSTEMS	Newton, MA
	<i>Neuroscience Intern</i>	Summer 2003
	<ul style="list-style-type: none"> • Presented an abstract at the American Psychiatric Association conferences in New York. (2004) Prefrontal EEG Cordance Correlates with Anterior Cingulate Perfusion 	
	IBM LOTUS SOFTWARE	Cambridge, MA
	<i>Finance Intern</i>	Summer 2002
	<ul style="list-style-type: none"> • Collected and analyzed financial and marketing data on Lotus' competitors and centralized the data in an intranet accessible web page. 	
	BEAR STEARNS	New York, NY
	<i>High Yield Trading Desk Intern</i>	Summer 2001
	<ul style="list-style-type: none"> • Provided financial data research for high yield traders. 	
TECHNICAL SKILLS	Highly skilled in Excel modeling. Proficient in computer programming and the use of statistical packages.	
INTERESTS	Avid tennis player (New York High School Champion) Enjoy golf (9 handicap), dogs & snowboarding	