

EILEEN YANG

428 Memorial Drive • Cambridge, MA 02139 • 973-978-8816 • elnyang@mit.edu

Education	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)	Cambridge, MA
	<ul style="list-style-type: none">▪ Candidate for Bachelor of Science in Economics and Management Science <i>Jun 2012</i>▪ Relevant coursework: Econometrics, Finance Theory I & II, Investments, Probability and Random Variables, Statistics for Applications▪ GPA: 4.7/5.0; SAT I: Math 760, Reading 800, Writing 730; SAT II: Math IIC 800	
Experience	BANK OF AMERICA MERRILL LYNCH	New York, NY
	Summer Analyst, Financial Institutions Group	<i>Jun–Aug 2011</i>
	<ul style="list-style-type: none">▪ Researched and pitched potential acquisition targets to a payments firm seeking to expand in Europe.▪ Performed a benchmarking analysis for a financial technology firm to determine expenses relative to competitors.▪ Assisted senior bankers in an M&A buy side advisory resulting in a \$2 billion acquisition by a private equity firm.	
	NERA ECONOMIC CONSULTING	New York, NY
	Research Associate, Securities	<i>Jan, Jun–Aug 2010</i>
	<ul style="list-style-type: none">▪ Investigated market efficiency by examining bid–ask spreads and trading volume of bonds.▪ Developed market models to analyze stock price reactions to company–related disclosures.▪ Collaborated with analysts and associates in meetings to identify new ways to approach fraud allegation cases.▪ Presented findings to senior consultants to determine how they could aid clients in litigation.	
Leadership	U.S. DEPARTMENT OF TRANSPORTATION	Cambridge, MA
	Student Trainee (Economics)	<i>Feb–May 2010</i>
	<ul style="list-style-type: none">▪ Gathered data on factors that determined locality decisions to purchase roadside technologies.▪ Calculated operations and maintenance costs of utilizing intelligent transportation systems.▪ Analyzed the recent overhaul of Chicago’s transit information service as a case study in cost efficiency.	
	MIT MOLECULAR ENGINEERING LABORATORY	Cambridge, MA
	Researcher	<i>Feb–Aug 2009</i>
	<ul style="list-style-type: none">▪ Evaluated protein stability of therapeutic monoclonal antibodies.▪ Examined fluorescence of six antibodies under varying solutions, concentrations, and temperatures.▪ Collected and modeled data using IgorPro to predict protein aggregation and shelf life.	
Skills	NETWORK OF SLOAN UNDERGRADUATE WOMEN	Cambridge, MA
	Vice President of Administration	<i>Feb 2011–present</i>
	<ul style="list-style-type: none">▪ Planned logistics and agendas for weekly board meetings.▪ Prepared and distributed weekly newsletters containing information about upcoming events and news.▪ Maintained relationships with companies interested in recruiting MIT students.	
	SOCIETY OF WOMEN ENGINEERS	Cambridge, MA
	Co-Campus Social Chair	<i>Feb 2009–Dec 2010</i>
	<ul style="list-style-type: none">▪ Organized seven campus-wide study breaks to encourage interaction among students.▪ Coordinated three “Meet the Professors” dinners with attendance of around 60 students each.	
Skills	TECHFAIR	Cambridge, MA
	Corporate Relations Spokesperson	<i>Nov 2008–Feb 2009</i>
Skills	<ul style="list-style-type: none">▪ Reached out to companies via email and phone to encourage sponsorship of the technology exposition.▪ Served as a liaison to four companies to accommodate special needs and address questions.▪ Efforts resulted in TechFair 2009 with attendance of over 50 companies and 2,500 students.	
	Computer: Experienced with Microsoft Excel and Powerpoint	
	Databases: Familiar with Factiva, FactSet, SNL Financial, and Bloomberg	
Skills	Languages: Conversational in Mandarin, Cantonese, and Fujianese	