

Thanh Thu-Nanette Thi Le

Current Address:

One Amherst Street, E40-355
Cambridge, MA 02142
(808) 280-4347

nle@mit.edu

Permanent Address:

P.O. Box 11268
Lahaina, HI 96761
U.S. Citizen

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

June 2011

Supply Chain Management (SCM) Program, Master of Engineering in Logistics

Stanford University, Stanford, CA

June 2010

B.S. Management Science and Engineering (MS&E) with a minor in Mathematics

Relevant Coursework: Operations Management, Management of New Product Development, Sustainable Product Development and Manufacturing, Investment Science, Accounting, Interactive Management Science, Engineering Economy, Probabilistic Analysis, Decision Analysis, Optimization, Economic Analysis

EXPERIENCE

President, Stanford Society of Women Engineers (SWE)

July 2009 - June 2010

- Encouraged women in engineering by providing networking, mentoring, and outreach opportunities
- Oversaw all on campus and regional Stanford SWE events and programs
- Facilitated and organized committees to plan Stanford SWE programming
- Developed and implemented new initiatives, such as the Intern Program and Mentor Program
- Collaborated with leadership from other engineering societies to create a diverse engineering community

Intern, Focused Photonics, Inc. (FPI) Marketing and R&D Departments

June 2009 - Sept 2009

- Interned in Hangzhou, China, under the Stanford School of Engineering China Internship Program (CIP)
- Researched company competitors and specific products' competitors
- Studied certification and conformance marks from around the world
- Analyzed potential involvement with the Seventh Framework Programme and the European Smart Grid

Research Assistant, Management Science and Engineering (MS&E) Department

June 2008 - Sept 2008

- Studied the effect of venture capitalist funding on the medical device industry
- Collected a unique dataset from numerous text and online sources on minimally invasive surgery devices

Intern, Stanford Summer Engineering Academy (SSEA)

Aug 2007 - Aug 2010

- Managed event programming and planning for a four-week summer program for newly admitted Stanford freshmen interested in a rigorous introduction to engineering, math, and physical science fields
- Developed, coordinated, and prepared the SSEA program for future years
- Managed historical program data and conducted statistical analyses
- Designed, created, and maintained program websites, online applications, and databases for SSEA as well as the Engineering Diversity Programs and the School of Engineering Student Affairs offices

PROJECTS

The Junior State of America (JSA)

Jan 2010 - Mar 2010

- Analyzed the non-profit organization's infrastructure and made recommendations on improving program structure and communication throughout the organization
- Developed new strategies to build alumni support financially in order to increase company sustainability
- Introduced membership management strategies for recruitment and retention

OTHER INTERESTS

MIT Society of Women Engineers • MIT Hawaii Club • Stanford Hawaii Club • Stanford Hui O Hawaii

HONORS & AWARDS

Cisco Scholar • Herbert and Ollie Brook Foundation Scholar • The National Dean's List • National Honor Roll • Salutatorian Award • Faculty Merit Award • Headmaster's Award • Cum Laude Society

ADDITIONAL SKILLS

Languages: Bilingual in English and Vietnamese

Technical: Microsoft Word, Excel, PowerPoint, Adobe Contribute, Java Programming, HTML