

# NEHA HEBBAR

Baker House, 362 Memorial Drive, Cambridge MA 02139 ▪ (407) 687-7713 ▪ [nhebb@mit.edu](mailto:nhebb@mit.edu)

## EDUCATION

---

**MASSACHUSETTS INSTITUTE OF TECH (MIT):** (BS Degree) *Cambridge, MA* **Expected May 2013**  
**Major:** Management Science (MIT Sloan School of Management)

### COLLEGE

**GPA:** 3.31/4.0 Combined (MIT 3.8/5.0, Boston University 3.23, Univ of Central Florida 3.95)  
**Significant** Optimization Methods in Mgmt Science, Macroeconomics, Microeconomics, Linear Algebra,  
**Coursework:** Comp Sci II Algorithms, Calculus II & III, Differential Equations, Engineering Analysis-Statics, Physics I & II, Environ Law & Policy, Cognitive / Developmental / Social Psychology

### HIGH SCHOOL

**GPA:** 4.286/4.0 weighted  
**SAT:** 2300, Perfect Score of 800 in SAT Math and SAT Math Level 2 Subject Test  
**Honors:** IB Diploma, AP Scholar with Honor, National Semi-Finalist Siemens Math, Science and Tech Competition, Florida State University Young Scholar, National Merit Scholar Semi-Finalist  
**Activities:** Founder & President, Key Club School Chapter; President, Mu Alpha Theta (Math Honor Society); SHS Dazzlers Dance Team – National Champions

## PROFESSIONAL & RESEARCH EXPERIENCE

---

**INTL TRADING,** *Winter Park, FL* **Summer 2011**

### *Summer Equities Intern*

- Gained exposure to OTC ADR market making, Bloomberg Terminal and GL Automate
- Identified and resolved discrepancies/mismatches in trade bookings using Excel
- Maintained ticket system for trade booking mismatches
- Implemented plan to reach more issuers in need of DTC eligibility services
- Conducted data mining to consolidate data in Excel for various OTC/Pink Sheet symbols

**NANO SCIENCE & TECHNOLOGY CENTER,** *Orlando, FL* **Summer 2010**

### *Summer Intern*

- Organized and analyzed data of Nanoceria synthesized in various mediums in order to determine potential toxicity and examine cell viability

**IVY INSIDERS SUMMER MANAGEMENT PROGRAM,** *Orlando, FL* **Summer 2009**

### *Co-Branch Manager*

- Provided marketing and sales support for SAT prep company

**SAXELAB SOCIAL COGNITIVE NEUROSCIENCE LAB, MIT,** *Cambridge, MA* **Spring 2009**

### *Undergraduate Researcher*

- Scheduled and tested human subjects for research on neural basis of the interaction between Theory of Mind and Moral Judgment; Conducted data analysis of response times using Excel

**WIKINVEST CONTRIBUTING DIRECTOR,** *www.wikinvest.com* **Fall 2008**

- Researched and contributed investment articles to the web portal

**PHYSICIANS UNITED PLAN CORP, INTELLISIGHT,** *Orlando, FL* **Summer 2008**

### *Business Analyst*

- Analyzed questionnaire responses to assess company's IT Support needs
- Maintained IT Help Desk Knowledgebase and designed intuitive & efficient website

**NATIONAL HIGH MAGNETIC FIELD LAB, FLORIDA STATE UNIV,** *Tallahassee, FL* **Summer 2007**

### *Researcher*, Research paper won Siemens National Semi-Finalist Award

- Conducted carbon isotopic analysis to reconstruct evolution in diet of horses and evaluate C4 expansion in Central Inner Mongolia during late Miocene and early Pliocene

## LEADERSHIP EXPERIENCE

---

**MIT SOCIETY OF WOMEN ENGINEERS (SWE),** *Cambridge, MA* **Spring 2011**

### *Event Outreach Chair, 2011 SWE Planning Board*

- Promote math and science to about 800 K-12 community students annually through outreach

## SKILLS & INTERESTS

---

**Skills:** Excel, PowerPoint, Mathematica, Java Programming, Web Research, Spanish, Bloomberg Terminal  
**Interests:** Volunteer work to benefit children (Boston Children's Museum, Special Olympics)  
Cheerleading Coach, UNICEF Youth Ambassador, MIT Dance Troupe, MIT Alpha Phi