# NEHA HEBBAR

Baker House, 362 Memorial Drive, Cambridge MA 02139 • (407) 687-7713 • 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 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 Equities Intern

Summer 2011

- 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