MINGHUI HELEN REN

450 Memorial Drive, Cambridge, MA 02139 · 617.256.9996 · renhelen@mit.edu

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Candidate for Bachelor of Science in Economics

Candidate for Bachelor of Science in Management Science

Minor in Mathematics

Major GPA: 4.6 | 5.0, SAT: 2000 | 2400

Relevant coursework: Advanced Microeconomics, Advanced Macroeconomics, Econometrics, Finance Theory; Probabilistic Systems Analysis, Accounting, Investment, Options & Futures; Taxes & Business Strategies, Industrial Organization and Competitive Strategy

University of Pennsylvania, Philadelphia, PA (Critical Language Scholarship for Summer Institute by Department of State)

June 2009

June 2012

GPA: 4.0 | 4.0

Oak Ridge High School, Oak Ridge, TN

June 2008

GPA: 4.35 | 4.0, Class Rank: 2nd out of 336 students

Awards: Caltech Signature Award in the field of Sciences; 3rd place winner for Executive Woman International Scholarship; TRIO Think Quest Web Design competition Gold Medal and Best of Contest; Dell Scholar; National Honor Roll; SECME Best of Student and Advanced Student award. Jefferson Scholar from the University of Virginia in Charlottesville

EXPERIENCE

GUANGDONG DEVELOPMENT BANK - CANTON BRANCH, CHINA

June – August 2010

- Assisted in making a smart and informed mortgage loan and mortgage refinancing decision based on individual's financial and
 insurance needs, organized home loan applications, entered data via financial software, trained six new interns.
- Contacted and assisted clients in a timely and effective manner, significantly increased clients' positive feedback.

UNDERGRADUATE RESEARCH OPPORTUNITIES PROGRAM – FINANCIAL CRISIS

February 2010 – Present

- Collect data on money market fund holdings directly via SEC to identify the 100 largest prime money market funds
- Analyze data to examine the impact of the prime money market funds on current financial crisis, formulate a dataset comparable to standard dataset used for research on mutual funds.

UNDERGRADUATE RESEARCH OPPORTUNITIES PROGRAM - GLOBAL SHAKESPEARE October 2008 - Present

- Independently annotate, transcribe, and translate Asian Shakespeare productions, including films and video in Chinese;
- Develop tools to support the close reading of film and text in conjunction.

OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TN

June – August 2007

- Collaborated in a team of two on a project on Global Warming, calculating the global average temperature with the enhancement in MATLAB;
- Recognized as Siemens Westinghouse Competition Regional Finalist (one of twenty eight projects selected from a pool of approximately three hundred).

PANERA BREAD, OAK RIDGE, TN

February 2006 – February 2008

- Assisted in managing a team and training three to four employees monthly, resulting in an increase in customers' positive feedback;
- Received "Employee of the Month" recognition multiple times.

ACTIVITIES

MIT SCIENCE AND ENGINEERING BUSINESS CLUB (FINANCE EXECUTIVE BOARD)

Organize activities (i.e. company presentations, luncheons, and panel discussions) to help students develop a better understanding of the finance industry and connect potential students to various firms.

MIT SOLAR AIR CONDITIONING SYSTEM (VICE PRESIDENT)

Collaborate in a team of five to design an efficient system that utilizes solar energy for air conditioning and heating systems, help reduce energy consumption significantly on campus. Team has been recognized as one of the *College Filter for Good Econ-Challenge* winners.

MIT UNDERGRADUATE ASSOCIATION -COMMITTEE ON EDUCATIONAL POLICIES (SECRETARY)

Organize annual UA student-faculty dinner with more than 450 participants and information sessions on student rights.

SKILLS

- MATLAB, Java, C++, HTML, STATA, Dreamweaver, Microsoft Office (especially Excel), Final Cut Pro;
- Fluent: Cantonese, Mandarin, English; Beginner: German, Korean (Studied abroad).