Cydnie L. Trice

cltrice@mit.edu (901) 828 - 4120

Term Address: 235 Albany St Room 2027B Cambridge, MA 02139 Permanent Address: 3866 Mill branch Rd Apt 7 Memphis, TN 38116

Education

Massachusetts Institute of Technology

Cambridge, MA

Candidate for Bachelor of Science Degree in Management Science

June 2012

With a Concentration in Marketing Science and Minor in Theater Arts

Relevant Course Work: Innovation and Entrepreneurship, Marketing Management, Strategic Market Measurement, Solving Complex Problems: Mission 2011, and Corporate Financial Accounting.

Leadership Roles

MIT Gospel Choir

Cambridge, MA

Gospel Fest Chair/Alumni Relations Chair/Co-Treasurer

September 2007 - present

- Organized logistics including publicity, lighting/ audio, catering, space rental, and event day operations for a \$10,000 citywide gospel concert involving eight colleges in the Boston area and over 500 singers.
- Cultivate relationships between current members and alums of the Gospel Choir.
- Maintained financial records and administered salary for the Choir's professional director.

Historian/Webmaster

- Organize records of events and investigate the 38-year history of the organization.
- Maintain content of public websites and calendars.

The Phoenix Group - W1 Dorm Founders

Cambridge, MA

Co-Founder/Interim Secretary

February 2008 - present

- Selected to be a part of a group of 50 students to create and foster culture and community at the newest dorm at MIT.
- Work with administration and architects to remodel an existing facility.

Research Experience

MIT Department of Aeronautical and Astronautical Engineering - Undergraduate Research Assistant

• Worked in the MIT Space Systems Laboratory on the SPHERES Satellite Team.

Cambridge, MA January 2009

 Created an instructional video for astronauts in the International Space Station explaining the SPHERES satellite test setup and execution.

MIT Department of Brain and Cognitive Sciences - Undergraduate Research Assistant

Cambridge, MA

Worked under a research student to run tests on 3-5 year old children at the Boston Museum of Science.
 Recorded and analyzed the data collected to determine when theory of mind is acquired in childhood

nce. Summer 2007

development.

Aeronautics and Flight Program at Middle Tennessee State University - Program Participant

• Participated in weeklong program for high school students.

Murfreesboro, TN

Mapped out flight schedule and planned fuel allocation for three-legged trip.

Summer 2005

• Piloted plane on route established during the week.

First Lego League – Robotics Competition at Tennessee Tech University - Contest Team Participant

• Worked with team of 45 students to build a robot out of Lego blocks.

Cookeville, TN

• Designed, constructed, and programmed robot to complete an obstacle course.

February 2003

Additional Experience

MIT Admissions Office

Cambridge, MA

- Minority Ambassador; Assist with organizing events to recruit potential Underrepresented
 Minority freshmen.
 January 2008 present
- Student Intern; Deliver admissions information sessions, give campus tours, greet visitors, and assist with data analysis and event planning.
- Student Worker; Sorted mail, organized freshman admissions packets, and filed documents.

Student Ambassador for the Alumni Association

Cambridge, MA

• Create a bridge between the current students at MIT and the Alumni supporters.

September 2007 - present

Help with Alumni sponsored events and visitor tours.