# D. Scott Dickey

d.dickey@umiami.edu (847) 254 - 2317

PERMANENT ADDRESS	LOCAL ADDRESS
826 Woodbine Lane	5754 SW 49th Street
Northbrook, IL 60062	Miami, FL 33155

# **OBJECTIVE**

To obtain an internship in the field of music engineering that will enhance practical knowledge and provide valuable hands-on experience.

#### **EDUCATION**

University of Miami, Coral Gables, FL

Bachelor of Science, May 2011

Major in Music Engineering Technology, Minor in Computer Engineering and Electrical Engineering GPA: 3.99

#### RELEVANT COURSEWORK

- Digital Audio
- Transducer Theory
- Studio Tracking & Mixing
- Advanced Programming in C/C++

- Unix Systems & Servers
- Principles of Artificial Intelligence
- Circuit Theory, Electronics, Audio Electronics

### WORK EXPERIENCE

University of Miami Recording Services, Coral Gables, FL

Sound Reinforcement Engineer, January 2009 – June 2009, August 2009 – Present

- In charge of sound reinforcement for live concerts
- Ensure the visions of the performer are conveyed in the overall sound
- Apply varying microphone techniques for many instruments to acquire best possible sound

The Village Presbyterian Church, Northbrook, IL

Pianist, June 2007 - August 2007, June 2008 - August 2008, June 2009 - August 2009

- Prepared music and performed in a worship band once a week
- Improved the skill of reading lead sheets
- Learned how to cooperate with other musicians and collaborate individual opinions into a unified idea

Pottery Barn, Highland Park, IL

Stock Associate, July 2006 - February 2007

- Organized the stock room for more efficient delivery of the product to the customer
- Interpreted sales associate's instructions quickly and accurately to ensure customer satisfaction
- Cleaned stock room regularly to eliminate safety hazards and maximize organization

# **HONORS AND ACTIVITIES**

- Treasurer of Audio Engineering Society, University of Miami Chapter
- Dean's List, Provost's Honor Roll, President's Honor Roll
- Alpha Lambda Delta National Honor Society

# **SKILLS**

- Proficient knowledge of Matlab, SuperCollider, Logic Studio, ProTools, and Microsoft Office: Word, Excel. PowerPoint
- First-rate knowledge of proper soldering and building stomp boxes
- Personal experience with designing and building loudspeakers