

D. Scott Dickey

d.dickey@umiami.edu

(847) 254 - 2317

PERMANENT ADDRESS

826 Woodbine Lane
Northbrook, IL 60062

LOCAL ADDRESS

5754 SW 49th Street
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