

# Noah J. Myrent

**Home Address:**  
Noah Myrent  
340 Hillside Dr.  
Roselle, IL 60172

**Campus Address:**  
Noah Myrent  
340 N. Salisbury  
Apt. F  
West Lafayette, IN 47906

**E-mail:** nmyrent@purdue.edu  
**Phone:** 847-997-0938

---

**OBJECTIVE:** To obtain an internship involving acoustical, electrical, and/or mechanical engineering.

---

**EDUCATION** *Purdue University, West Lafayette, IN* **December 2008**

BSE in Acoustical Engineering with minors in electrical engineering and music theory/history

**GPA: 3.0/4.0**

**Related Coursework:** Physics, Thermodynamics, Statics, Dynamics, Mechanics of Materials, Fluid Mechanics, Acoustics, Linear Circuits, Electronic Design, Noise Control

- Took several audio design courses involving frequency response, dynamic range, reverberation, block diagrams

*The University of Canterbury, Christchurch, New Zealand*  
Study Abroad

**Spring 2006**

- Acquired knowledge of international diversity in social and engineering situations
  - Engaged in sound production, engineering, and indigenous culture courses
  - Collaborated with student engineers from New Zealand, Australia, India, Japan, China, and other countries and learned communication skills from them
  - Joined the University of Canterbury's Engineering Society (ENSOC) – The largest student organization in the Southern Hemisphere
- 

**EMPLOYMENT EXPERIENCE**

*Acoustical Engineer Intern, Shure Inc., Niles, IL* **May 2007 – August 2007**

- Performed research and acoustic analysis in the microphone lab on earphones and all types of microphones
  - Gained knowledge of all of Shure's products and also equipment of many other brands while working within a recording studio
  - Analyzed problems involving acoustics within a space and treated the problems using SMAART and acoustic materials
  - Tested competitor products versus in-house products for future development
- 

**ACTIVITIES**

Purdue Concert Band (2004, 2005)

International Association for the Exchange of Students for Technical Experience

Purdue Chapter - Webmaster 2004 (<http://web.ics.purdue.edu/~iaeste>)

Phi Sigma Pi – Gamma Alpha Chapter (National Co-Ed Honors Fraternity)

President (2008), Vice President (2007)

---

**HARDWARE/COMPUTER SKILLS**

AutoCAD, C Programming, HTML, SoundCheck, SMAART, EASE, Digital Performer

- Worked with waveform generators, oscilloscopes, multimeters, voltmeters, and ohmmeters in lab classes
-