

Saul P. Lipton
(706) 347-6267 saullipton@gmail.com

Career Objectives

Responsible position in audio electronics design or a similar industry. Challenging work environment where I can contribute to the field of electronics design.

Education

University of Illinois at Chicago, Chicago, IL,

- BS, Electrical Engineering. UIC GPA 4.0/4.0
- Tutoring Coordinator, Eta Kappa Nu Engineering Honors Society
- Degree expected: December 2012

University of Illinois at Urbana-Champaign, Urbana, IL, 2001-2006

- BA, Philosophy. GPA 3.1/4.0
- Completed 3 years of Electrical Engineering studies.

Clatsop Community College, Astoria, OR, 2008

- U.S.Coast Guard Basic Safety Training, Basic Fire Fighting Certification

Employment

Fine Wine Brokers, Chicago, IL

General Employee, 2010-present

- Oversee all wine related questions and client transactions.
- Upgrade and maintain store computer system.

Lifshitz Audio, Athens, GA

Founder & President, 2009-present

- Design and construction of tube amplifiers for home and professional use.
- Repair of and consultation on consumer electronics.

RadioShack, Athens, GA

Senior Sales Associate, 2009-2010

- Managerial responsibilities included opening and closing the store and high-level store operations.
- Responsible for maintenance and repair of all store equipment including computer systems and display electronics.
- Up-to-date knowledge of all cell phone operating systems and features.

Tall Ships Lynx, Exy Johnson, Windy, Los Angeles, CA and Chicago, IL

Sail Training Officer, 2006-2008

- Served as Crew member, Educator, Deck officer, Fire safety officer and Engineer.
- Taught sailing and life-skills training courses for adolescents and adults.

Fermi National Accelerator Laboratory, Batavia, IL

Research Assistant, 2003-2004

- Programmed in JAVA to analyze data from the particle accelerator. Wrote programs that extracted data, performed calculations, and created graphical analyses. Helped improve beam for experiments.
- Worked with Fermilab's custom distribution of Linux.

Qualifications

- Electronics experience: Established a small business, designing and building tube amplifiers for home and professional use.
- Student member of the Audio Engineering Society, Chicago section.
- Has experience as Engineer's Mate aboard several sailing vessels.
- Electronics skills include: Debugging, repair and maintenance of mechanical and electronic equipment; Has designed, built, tested and refined several types of audio electronics.
- Computer skills include: Trained in microcontrollers; Can program in assembly and Java; Capable in Windows, Linux and Mac.