

Phone: 503-502-0733
E-mail: ericliskay@mac.com

Eric Liskay
6681 Berkshire Ter. Apt 9
Santa Barbara, 93117

OBJECTIVE

Position in the field of computer hardware.

EDUCATION

University of California, Santa Barbara

- Bachelor of Science, Computer Engineering
 - Participating in the Engineering Honors Program
 - Expected Graduation Date: June 2009
 - Received the Ram Venkataraman Scholarship
 - GPA: 3.31
- Classes taken in the subjects of:
- Java, C, C++, MIPS Assembly, and UNIX
 - Circuits Devices, and Systems
 - Fourier Series, Laplace Transform, Transistors
 - Logic/Digital Design, Boolean Algebra
 - Computer Architecture & Organization

SKILLS

- Knowledge of the Macintosh Operating system including Mac OS 9 and Mac OS X, as well as Windows
- Experienced user of Apple's software including iWork, iLife, AppleWorks, Remote Desktop, Apple Mail, Safari, the UNIX Terminal, and applications included in Mac OS X
- Understanding of applications such as Adobe Photoshop, Adobe GoLive, Virtual PC, Microsoft Office, Roxio Toast Titanium, Terragen, Vue Infinite, Tech Tool Pro, and other software.
- Familiar with computer hardware components
- Experience in installation and setup of computer hardware including displays, printers, speakers, memory, hard drives, graphics cards, sound cards, fans, optical drives, and other peripherals.
- Experience setting up and maintaining wireless Airport networks
- Skilled in helping people switch from Windows to Mac and upgrade from Mac OS 9 to Mac OS X

EXPERIENCE

Student Computing Assistant, Kavli Institute for Theoretical Physics; UC Santa Barbara 2006

- Worked the help desk and answered calls from people needing technical support
- Assisted staff and guests with computer issues such as networking, printing, and other problems
- Set up microphones and computers to record lectures
- Examined and repaired computers that were not functioning properly
- Maintained network printers

Owner, Get More From Your Mac; Lake Oswego, Oregon 2003-2005

- Founded and operated a computer consulting service focussed on Macintosh computers
- Advertised business throughout the community, managed funds, and scheduled appointments
- Offered over the phone and onsite technical support, hardware and software installation, training, and computer setup
- Offered advice on purchasing computers, aided in sales, placed orders

Instructor, Lake Oswego Adult Community Center; Lake Oswego, Oregon 2004-2005

- Volunteered as an instructor of Introduction to Macintosh classes for the elderly
- Taught groups basic computer use, the internet, e-mail, word processing, printing, and requested topics
- Provided one-on-one help for students in the course

Volunteer, Build Program, Free Geek; Portland, Oregon 2004

- Built computers from recycled parts for donation to non-profit organizations and the disadvantaged
- Used a UNIX command line environment for hardware testing