

Kouri Rosenberg
644 Chiquita Avenue
Mountain View, CA 94041
(415) 997-8040
Kouri@kouri.org
www.kouri.org

WORK EXPERIENCE

- June 2004 - February 2007 & May 2008 - February 2009: Web Applications Developer, CCI
Was responsible for designing, implementing, and maintaining web-based solutions related to fund management, co-op and rebate programs, data collection, and reporting using Perl, CGI, SQL, HTML/CSS, and JavaScript. Also helped manage CCI's internal work ticket system, prioritizing and delegating tasks as needed.
- May 2002 - January 2003: Contract Programmer, Orchid Services
Worked with a partner to design and create a customized C++ .NET application that interfaced with a SQL database. The application was required to manage client information, take orders, track inventory, and print invoices and logs using Crystal Reports. Had regular meetings with the client to perform needs analysis and tracking over the course of the project.
- June 2001 - December 2001: Contract programmer, Texas Instruments
Created an educational Flash application in Z80 assembly for the TI-83 Plus line of calculators.

EDUCATION

- University of California, Davis
B.S. Computer Science and Engineering, December 2003

SKILLS

- Hardware:
 - 5+ years of PC system builder experience. Can assemble, upgrade computers, install and remove drivers, peripherals and components, quickly diagnose and troubleshoot hardware/software conflicts, and provide technical support to non-technical users.
- Networking:
 - Can configure Ethernet/Wi-Fi routers (with security), set up LANs, file/print/HTTP/FTP servers in a Windows environment.
- Software:
 - Operating Systems:
Extensive experience with Microsoft Windows and DOS.
Medium experience with Unix/Linux.
 - Compilers/IDEs:
Microsoft Visual Studio, MinGW, GCC and many other GNU tools.
 - Other Applications:
Microsoft Office (Access, Excel, Outlook, Word, etc).
Microsoft SQL Server.
- Programming Languages:
 - C, C++, Perl, PHP, LUA, JavaScript, HTML/CSS, SQL, Z80 assembly.

HOBBIES AND INTERESTS

- Team in Training (triathlons), soccer, arcade video game emulation, SETI@home, amateur radio, and scuba diving.