

Sean Feeney

School Address:

5500 Wabash Ave, CM 1049
Terre Haute, IN 47803

feeneysp@rose-hulman.edu
www.linkedin.com/in/seanfromit

Home Address:

2934 Fenwood Ave.
Terre Haute, IN 47803

- Objective** Seeking a full-time position after graduation in an IT/MIS environment within a technically progressive company.
- Education** **B. S. Software Engineering, 2009**
Rose-Hulman Institute of Technology, Terre Haute, IN
Related Courses: CCNA (Vocational), Software Development, Logic Design, Database Systems
- Fachhochschule Ulm, Ulm, Germany
Related Courses: Computer Architecture, Operating Systems, Machine Vision
- “Web Programming with HTML and JavaScript” Professional Development, Summer 2002
Lexington Community College, Lexington, KY
- Work History** Over ten years experience through such student organizations as the Kentucky Student Technology Leadership Program, the Future Business Leaders of America (FBLA), and SkillsUSA-VICA as well as through the following employers working in all phases of computer operations, computer repair, help desk/technical support, Internetworking, web design, web development and web programming including the operation and maintenance of multiple types of computer consoles, servers and peripheral equipment. 1996-Present.
- Experience** **Sony Digital Audio Disc Corporation**, Terre Haute, IN 6/06-Present
Systems and Network Administration Student Co-op
- Maintained and updated over 160 Windows 2003, Red Hat Linux and Unix AIX servers in four different countries. Exposed to LPAR and HACMP environments.
 - Compiled network security reports and rolled out Windows Updates using Shavlik HFNetChkPro.
 - DNS management using Cisco Network Registrar.
 - SAN management using IBM TotalStorage Manager. Contingency and backup planning.
 - Enterprise-wide deployment and configuration of IBM Director, BMC Portal, and IBM Tivoli software.
 - Planned and implemented Open Source Solutions like Nagios, Perfparse and Centreon.
 - Implemented Microsoft Project Server application to replace previous organization management tools.
 - Performed server builds including hardware configuration, racking, cabling and OS installations.
 - VMWare ESX virtual server installation and management.
 - Corporate wiki management and upgrades. SQL server management.
 - Perl, VBScript, Batch and shell scripting to generate server logs and automate tasks.
 - Planned and implemented a new Citrix development environment to provide better stability for offshore resources and consultants.
- MaximumTailgating.com**, Nashville, TN 5/07-Present
Chief Technology Officer (CTO)
- Designed and implemented a public ning-based social network and wiki.
 - Consultation on and implementation of new IT initiatives.
 - Responsible for innovation, integrity, and maintenance of company website.
- Channel One News**, Los Angeles, CA 4/04
Student-Produced Week (SPW) Webmaster
- Designed and implemented a special SPW section using Adobe Photoshop, Macromedia Flash, and BBEdit on an Apple workstation. Built the site’s daily content including a blog, photo gallery and behind-the-scenes videos using a Bricolage CMS.
 - Site featured on the daily news program to 8.5 million high school students and received 50,000 visits within its first three days of being online.

Sean Feeney

School Address:
5500 Wabash Ave, CM 1049
Terre Haute, IN 47803

feeneysp@rose-hulman.edu
www.linkedin.com/in/seanfromit

Home Address:
2934 Fenwood Ave.
Terre Haute, IN 47803

Experience Continued

Rose-Hulman Institute of Technology, Terre Haute, IN 9/05-Present
CSSE Webmaster

- Evaluated the state of the current website and made recommendations for improvement.
- Designed and implemented a new version of the website using a CMS.
- Created a PowerPoint presentation about how to improve the entire Rose website.

Best Buy, Florence, KY 2/05-8/05
Geek Squad In-Store Tech Agent I

- Repaired customer PCs and electronics.
- Evaluated the current state of customer units and the cost effectiveness of repairing them.
- Recommended complete solutions for individual customer needs.

Covington Independent Public School District, Covington, KY 5/02-8/04
Cisco Computer Internetworking Student Co-op

- Designed and implemented the high school website and websites throughout the district.
- Supervised a team of web design co-op students.
- Installed and maintained Windows NT/2000 servers and Windows 2000/XP workstations.
- Recommended software and hardware purchases and consulted on network security issues.
- Planned, installed and supported LANs, video networks and editing bays.
- Wired an entire elementary school's MDF on my own.

Experience Cloud

Administration, AIX, AJAX, Analyst, Apache, Audio, Bash, Batch, **Blogging**, **CCNA**, Centreon, CMS, CSDA, CSS, Database, Debian, **Design**, Desktop, Development, DHCP, DNS, Documentation, E-commerce, Engineer, Flash, (X/D) HTML, Internet, Java, JavaScript, Linux, Management, Marketing, Nagios, Open Source, OS X, Perl, **Photoshop**, PHP, Red Hat, SAN, Security, **Server**, Shell, SMTP, SNMP, Social Networking, Software, **SQL**, Support, Systems, Technician, Testing, Tivoli, **UI**, UML, Digital Video, VMware, **Web 2.0**, Wiki, Windows, Wireless, XML

Honors

- 1st State SkillsUSA-VICA Website Design, 2005
- 1st Regional SkillsUSA-VICA Technical Math, 2004
- 1st Regional SkillsUSA-VICA Internetworking, 2003 and 2004
- 2nd State FBLA Network Design, 2005
- 2nd Regional FBLA Website Development, 2004
- 2nd State FBLA Technology Concepts, 2003

Certifications

- Kentucky Communication Skill Standards Certification, 2004.
- Kentucky Employability Certificate (Gold Level), 2004.

Interesting Facts

- Sean worked with **Netvibes.com** CTO Jean-François Groff, a colleague of Tim Berners-Lee, while creating his school's IEEE CHC60 Web History website. The site placed in the top 10 worldwide.
- In August of 2007, at the age of 20, **Experience.com** chose Sean out of a national student applicant pool for a job shadow at Juniper Networks in Silicon Valley.
- In April of 2004, while only a junior in high school, **ChannelOne.com** chose Sean out of a national student applicant pool of hundreds for a two-week fellowship at their television studios in LA.

Website portfolio available upon request or it can be found on my website.