

ERIC BETTS

1215 sw 26th st. #3

(541) 740-3965; bettse@eecs.oregonstate.edu

Education

- **Oregon State University**—Corvallis, OR
Ph.D. in Computer Science
 - Pursuing a Ph.D. in Computer science with a specialization in Human-Computer Interaction.
 - Current research focused on large-scale mapping and visualization of online privacy and security mechanisms, aimed at addressing users' information needs.
 - Looking for internship opportunities in the areas of usable privacy and security.
- **Oregon State University**—Corvallis, OR
B.S. in Computer Science
 - Graduated June, 2007

Awards and Scholarships

- **Oregon State University**—Corvallis, OR
Ph.D. Program
 - Oregon Laurels Graduate Scholarship

Experience

- **Oregon State University**—Corvallis, Or
Graduate research assistant: September, 2007–Present
 - Setting up hosting for BeaverTrac community of code project
 - Working on iWatch project cataloging and visualizing online privacy and security practices of websites
 - Member of the Cpath research grant project
- **Oregon State University**—Corvallis, Or
NET Security Student: October, 2006–September, 2007
 - Fielded internal and external abuse complaints (SPAM, hacking, DMCA, bandwidth, scanning, infections)
 - Coordinated with departmental computer administrators to locate and resolve abuse complaints
 - Deployed and extended new Trac ticket management and information repository system
 - Created and updated NET's public OpenLaszlo instance
 - Wrote scripts in python, perl, bash, etc for various projects, updated php webpages

- **Expedia, Inc**—Bellevue, Wa
Software Test Engineer Intern: June, 2006–September, 2006
 - Write and impliment test specifications for projects.
 - Write test automation code in C#.
 - Work with PM and Devleoper to provide test estimates and complete project on time.
- **Oregon State University**—Corvallis, Or
ResNet Tech: September, 2004–October, 2006
 - Provide over the phone and e-mail support for simple problems
 - Attend in-room appointments for more complex problems
 - Assist with tracking down and contacting users infected with viruses
 - Verify and update port maps
- **AimSniff**—www.aimsniiff.com
Windows/Linux Support: August, 2003–Present
 - Network sniffer, parser, and logger written in Perl
 - Wrote first ever Windows support documentation.
 - Moderate online support forum.
 - Provide free installation and management support via e-mail or Instant message.

Skills

- **Operating Systems:** Linux (Gentoo, [K]Ubuntu, RedHat), Windows 98/2000/XP
- **Computer Languages:**
 - Proficient in Python, C, Java, Bash
 - Familiar with Perl, PHP, SQL, C#, \LaTeX