

Todd C. Miller
1890 Tansy Place
Boulder, CO 80304

720.938.2132 (cell)
Todd.Miller@sudo.ws
<http://www.sudo.ws/todd>

Education

- **University of Colorado** Boulder, CO
Bachelor of Science in Computer Science *Sep. 1989 - Dec. 1997*
 - Senior Thesis: Scientific Visualization Tool for Chemical Engineering Data

Work Experience

- **Quest Software, Inc.** Lindon, UT
Software Developer Senior Engineer *September 2012 - Present*
 - Added support for multiple platforms to the password escrow component of the *One Identity Identity and Access Management* suite.
 - Part of a team designing the Unix Privilege Management component of the *One Identity Identity and Access Management* suite.
 - Implemented support for forwarding Unix domain sockets in OpenSSH and merged the changes upstream.
 - Continue to develop and maintain *Sudo* and make regular releases.
- **Quest Software, Inc.** Lindon, UT
Software Developer 4 *May 2010 - September 2012*
 - Added support for I/O (keystroke) logging to the *Sudo* privilege delegation utility and implemented a utility to search and replay the I/O logs.
 - Designed and implemented a plugin architecture for the *Sudo* privilege delegation utility to support third-party policy and logging modules.
 - Added support for sudoers policy evaluation to the Quest Privilege Manager product.
 - Responsibilities also included development and maintenance of *Sudo* including release engineering and defect management.
- **Message Systems, Inc.** Columbia, MD
Lead Software Engineer *August 2009 - April 2010*
 - Team lead for the Momentum mail transport agent project.
 - Responsibilities include design, development and testing of the MTA, as well as release engineering, mentoring of other team members and interfacing with support staff.
- **Message Systems, Inc.** Columbia, MD
Email Infrastructure Software Engineer *March 2008 - August 2009*
 - Part of a small team developing the Momentum mail transport agent.
 - Responsibilities include general development and testing of the MTA as well as release engineering.
- **Tresys Technology, LLC.** Columbia, MD
Principal Engineer *May 2007 - March 2008*
 - Principal Engineer of the Funded Research & Development team.
 - Responsible for oversight of multiple projects within the FR&D group, which specializes in researching techniques to increase the usability of Security Enhanced Linux (SELinux).
 - Provide technical oversight and guidance for research tasks.

- **SPARTA, Inc.** Columbia, MD
Principal Engineer *Sep. 2005 - Mar. 2007*
 - Led a small team of developers responsible for the production of a security-enhanced version of Apple's Mac OS X operating system, utilizing type enforcement and mandatory access controls.
 - Extended the SELinux FLASK architecture to secure Mach inter-process communication as present in Mac OS X.
 - Extended and enhanced the TrustedBSD MAC Framework for the Darwin kernel, portions of which appear in Mac OS 10.5 (Leopard).
- **Looking Glass Systems, LLC.** Boulder, CO
Senior Programmer and System Administrator *Feb. 2005 - Sep. 2005*
 - Served as part of a team to design and develop an agent-based monitoring system for Windows and UNIX systems.
 - Responsible for the design and implementation of an agent for UNIX-like systems that interoperates with the LG Vision server software.
 - Was also responsible for the installation and maintenance of network and computing resources.
- **GratiSoft, Inc.** Boulder, CO
Founder *Oct. 2003 - Feb. 2005*
 - GratiSoft provided commercial support for the *Sudo* root privilege control package as well as consulting services for OpenBSD and other Open Source software.
 - Rewrote the sudoers file parser to address long-standing limitations.
 - Made regular releases of *Sudo* with bug fixes and new features.
- **Distributed Systems Lab, University of Pennsylvania** Philadelphia, PA
Sr. Systems Programmer *Dec. 2001 - Oct. 2003*
 - Added KeyNote trust-management support to the Apache web server.
 - Continued to enhance the OpenBSD operating system on a daily basis.
- **Computer Science Operations Group, University of Colorado** Boulder, CO
Sr. System Administrator *Oct. 1993 - Dec. 2001*
 - One of three full-time UNIX system and network administrators in charge of the UNIX computing resources for the Computer Science Department.
 - Managed a network of approximately 350 UNIX workstations and X-terminals located in undergraduate, masters, and research labs as well as in faculty offices.
 - Responsible for day-to-day operation of department-wide computer resources and computer support.

Skills

Languages: C/C++, C#, Perl, Java, Unix Shell, Sed, Awk

Operating Systems: Linux, OpenBSD, FreeBSD, Mac OS X, UNIX

Security: Extensive experience writing secure code and auditing code for security-related errors

Miscellaneous: Excellent troubleshooting and debugging skills

Open Source Projects

2007–2008 One of four upstream maintainers of the SELinux tool chain.

2001–Present Major contributor to ISC cron (formerly Vixie cron).

1996–Present Core member of the OpenBSD operating system project. Participated in multiple security audits of the OpenBSD code base. Responsible for the OpenBSD C library and large portions of the OpenBSD user space.

1993–Present Lead developer of the *Sudo* root privilege control package.

1993–Present Contributor to other various and sundry Open Source projects.

Publications

- ”**Security-Enhanced Darwin: Porting SELinux to Mac OS X**”, *Proceedings from the Third Annual Security Enhanced Linux Symposium* in Baltimore, MD, 2007.
- ”**UNIX System Administration Handbook, Third Edition**”, contributing author.
- ”**strcpy and strlcat: Consistent, Safe, String Copy and Concatenation**”, *Proceedings from the USENIX Annual Technical Conference* in Monterey, CA, 1999.
- ”**satool: A System Administrators Cockpit**”, *Proceedings from the USENIX LISA VII Conference (Large Installation Systems Administration)* in Monterey, CA, 1993.

Patents

- Furlong, Wesley J., Schlossnagle, George, Miller, Todd. 2014.** Method and system for adaptive delivery of digital messages. U.S. Patent 8,782,184 filed September 20, 2013, and issued July 15, 2014.