

Jeremy Stanley

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Highlights

My background includes 29 years programming, 20 years professional computing, 17 years GNU/Linux administration, and 9 years in both information security and enterprise data center operations. I author free/open source software and contribute to larger, collaborative projects such as Debian and OpenBSD. I enjoy writing technical articles, presenting to students/enthusiasts and participating in a variety of computing, security and mathematic communities.

Recent Employment

(References and recommendations are available upon request.)

Hosted Solutions

- Information Security Lead (March, 2002 to present)
- Supervisor - John McAuley
- I currently oversee computer, network and physical security matters for a leading ISP, colocation and managed hosting company in Boston, MA and RTP/Charlotte, NC. Most initiatives are solved using commodity hardware, open source software and common programming or scripting languages for flexibility and cost-benefit. I additionally perform forensic analysis for customers and am allowed time to contribute to free software and open security projects.

Plurimus Corporation

- Information Security Specialist (May, 2000 to January, 2002)
- Supervisor - Patty Wright
- I designed, implemented and maintained computer, network and physical security solutions using commodity hardware and open source software for hundreds of distributed GNU/Linux and OpenBSD servers, protecting terabytes of sensitive Web browsing data collected continuously from around the globe. I performed penetration tests and site security audits, dealt with forensic analysis of post-incident, quarantined systems and coordinated voluntary third party privacy and security audits.

Trend CMHS

- Network and Systems Administrator (October, 1997 to May, 2000)
- Supervisor - Betty Cogswell
- I designed and implemented network and systems infrastructure for a 5 site, 15 server, 300 user WAN including Windows NT and SCO UNIX servers, seven different PBX systems, point-to-point and frame relay T1s, various IP routers, Ethernet hubs/switches and serial hardware, network mapping and monitoring software, network security auditing, router ACLs and packet filters, scripted automation of common administrative tasks, and drafted acceptable use policies and budgetary technology plans.