

Andrew Rogers
a.rog.tux@gmail.com

GitHub
<https://github.com/tuxlovesyou>

Address
5520 Damascus Rd.
Laytonsville, MD
20882

US Citizen

Andrew Rogers

About Me I am a passionate UNIX, Linux, and Windows expert with excellent written and verbal communication skills. I love meeting each day with a new challenge and strive to fulfill any task I am given, unafraid of consulting with my colleagues when necessary.

- Years of experience managing Linux, BSD, Windows and OS X workstations and servers locally and remotely.
- Expert in several flavors of Linux:
 - Red Hat Enterprise Linux, Fedora, and CentOS
 - Ubuntu and Debian
 - SUSE Linux Enterprise and openSUSE
 - Arch
 - Gentoo
- Strong understanding of security best practices.
- Skilled in solving technical install, configuration, and integration problems, including those involving cloud services and solutions.
- Can recompile the Linux kernel with relative ease.
- Great at COTS server hardware installation and upgrades, as well as performance tuning.

Relevant Skills

Scripting Languages

- Bash, sh, Zsh
- PowerShell
- batch file
- Perl
- AppleScript
- Makefile
- Python
- Tk/Tcl

Databases

- Amazon Aurora
- PostgreSQL
- Redis
- MySQL
- SQLite
- Amazon DynamoDB
- Microsoft SQL Server

SCM Deployment

- GitHub Enterprise
- GitLab
- Bitbucket
- cgit
- Kallithea

Webservers

- Apache
- nginx
- lighttpd
- Microsoft IIS
- Apache Tomcat
- GlassFish

File Servers

- Amazon S3
- SSHFS
- NFS
- TFTP
- iSCSI
- SMB (Samba and DFS)

Configuration Tools

- Ansible
- Puppet
- AWS Config
- Cron
- Shell scripting
- SSH/Mosh
- Amazon Lambda
- Systemd and Init
- PowerShell
- RDP
- AWS CLI
- Active Directory

Cloud Providers

- Amazon AWS
- Linode
- Rackspace
- Microsoft Azure
- Digital Ocean
- Google Cloud Platform
- Vultur

Virtualization Technology

- Linux KVM
- Docker
- FreeBSD Jails
- Xen Server
- Linux Namespaces
- Bubblewrap
- Hyper-V
- VirtualBox
- VMware ESXi

Andrew Rogers
a.rog.tux@gmail.com

GitHub
[https://github.com/
tuxlovesyou](https://github.com/tuxlovesyou)

Address
5520 Damascus Rd.
Laytonsville, MD
20882

US Citizen

Security Auditing

- Nmap
- Ncrack
- Ophcrack
- Burp Suite
- Selenium
- Nikto
- Nessus
- RainbowCrack
- tcpdump
- hashcat
- THC Hydra
- John the Ripper
- Wireshark

Security Hardening

- Kernel rebuilds
- Snort
- software patching
- Firewall rules
- Tripwire
- Security policies
- Fail2ban

Experience

September 2016 - Present, *Software Engineer, Inspire*

Responsible for maintaining backend Perl code, updating site templates, and writing SQL for the Inspire website.

- Resurrected old legacy code with modern patches.
- Helped introduce new features to the site.
- Deployed CircleCI continuous integration system.
- Created several new health communities, integrating designer assets along the way.
- Wrote experimental Python code to assist data scientist with her research.
- Code reviewed my peers' Perl, SQL, and JavaScript.
- Helped test and develop the company's Prove-based test suite.
- Updated our in-house release tools and scripts.
- Wrote extensive documentation in both POD and Markdown.

July 2015 - September 2016, *Senior Systems Administrator, Jones LLC*

I helped develop hardware and software solutions that allow parents to keep better tabs on their children's web browsing habits and internet use.

- Maintained Java code written by contractor.
- Deployed and managed Bitbucket on Linode cloud.
- Wrote new Bash shell scripts and utilities.
- Created custom Live ISO images for home network appliances with custom installation scripts, Systemd units, daemon scripts, and firewall rules.
- Configured custom firewall rules using ufw, firewalld, and iptables.
- Installed and deployed pfSense.
- Managed switch administration.
- Crimped network cabling.

September 2015 - April 2016, *Head of Computer Recycling, MSC*

Oversaw recycling desktops, laptops, switches, servers, SANs, consumer electronics, and more for precious metals. Sorted components by type for refurbishing.

2014 - 2015, *Manager of Hobbyist Electronics, Micro Electronics, Inc.*

Merchandised and sold development boards (e.g. Raspberry Pi, Arduino, Jetson TK1, BeagleBone, Teensy, etc.), soldering equipment and supplies, connectors, enclosures, cleaning equipment, robot kits, and drones.

- Helped customers select the best development board and programming language for their projects.

Andrew Rogers
a.rog.tux@gmail.com

GitHub
[https://github.com/
tuxlovesyou](https://github.com/tuxlovesyou)

Address
5520 Damascus Rd.
Laytonsville, MD
20882

US Citizen

Organizations

2016 - Present, DC Perl Mongers

Member of DC.pm who participates in group discussions and lightning talks who volunteers where possible.

- The Perl Conference 2017 attendee
 - Hung out with Matt S. Trout (mst), Sawyer X, and too many others to name.
 - Had lunch with Larry Wall!
 - Watched many great talks.

2016 - Present, HacDC

Active, dues-paying member of our capital's most well-recognized hackerspace

- Assists in maintaining the 3D printing hardware.
- Works with the Vice President on managing our networking infrastructure.
- Helps teach members and visitors about free software.
- Is currently helping to repair the scanning electron microscope.
- Donated Tannoy and JBL speakers as well as a Crown amplifier to the space to allow members and guests to enjoy music while they work.

IT Education

2017 - Present, Grantham University

BS in Electronics Engineering Technology.

2014, Brigham Young University-Idaho

BS in Computer Science (on leave).

Present, OSCP Certification

Studying for the OSCP examination.

Interests

Professional

C and Perl programming, dev ops, administration, security, UNIX, embedded systems, PCB design

Personal

Saxophone, audio production, graphics design, video editing, motion graphics, vintage computing, running, tree climbing, kayaking

a.rog.tux@gmail.com