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 commuication 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**

**Virtualization Technology** 

Linux KVM

FreeBSD Jails

Docker

Scripting Languages	<ul><li>Perl</li><li>AppleScript</li><li>Makefile</li></ul>	<ul><li> Python</li><li> Tk/Tcl</li></ul>
Databases	N. 001	
Amazon Aurora	• MySQL	Amazon DynamoDB
<ul> <li>PostgreSQL</li> </ul>	<ul> <li>SQLite</li> </ul>	<ul> <li>Microsoft SQL Server</li> </ul>
<ul> <li>Redis</li> </ul>		
SCM Deployment		
<ul> <li>GitHub Enterprise</li> </ul>	<ul> <li>Bitbucket</li> </ul>	<ul> <li>Kallithea</li> </ul>
<ul><li>GitLab</li></ul>	o cgit	
Webservers		
<ul> <li>Apache</li> </ul>	<ul><li>lighttpd</li></ul>	<ul> <li>Apache Tomcat</li> </ul>
<ul><li>nginx</li></ul>	<ul> <li>Microsoft IIS</li> </ul>	<ul><li>GlassFish</li></ul>
File Servers	NEC	10.001
<ul><li>Amazon S3</li></ul>	<ul><li>NFS</li></ul>	• ISCSI
<ul><li>SSHFS</li></ul>	o TFTP	<ul> <li>SMB (Samba and DFS)</li> </ul>
<b>Configuration Tools</b>		
<ul> <li>Ansible</li> </ul>	<ul> <li>Shell scripting</li> </ul>	<ul> <li>PowerShell</li> </ul>
<ul><li>Puppet</li></ul>	<ul><li>SSH/Mosh</li></ul>	o RDP
<ul> <li>AWS Config</li> </ul>	<ul> <li>Amazon Lambda</li> </ul>	<ul> <li>AWS CLI</li> </ul>
<ul><li>Cron</li></ul>	<ul> <li>Systemd and Init</li> </ul>	<ul> <li>Active Directory</li> </ul>
<b>Cloud Providers</b>		
<ul><li>Amazon AWS</li></ul>	<ul> <li>Microsoft Azure</li> </ul>	<ul> <li>Google Cloud Platform</li> </ul>
<ul><li>Linode</li></ul>	<ul> <li>Digital Ocean</li> </ul>	<ul><li>Vultur</li></ul>
<ul> <li>Rackspace</li> </ul>		

Xen Server

Bubblewrap

Hyper-V

VMware ESXi

Linux Namespaces
 VirtualBox

Andrew Rogers a.rog.tux@gmail.com

#### GitHub

https://github.com/ tuxlovesyou

#### **Address**

5520 Damascus Rd. Laytonsville, MD 20882

**US Citizen** 

#### **Security Auditing**

- NmapNikto
- NcrackNessus
- OphcrackRainbowCrack
- Burp Suitetcpdump
- Selenium

Snort

#### **Security Hardening**

- Kernel rebuilds
- Firewall rulesTripwire

hashcat

THC Hydra

Wireshark

John the Ripper

software patching

## **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

#### **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