**Eric O’Callaghan**

Philadelphia, PA

<https://ericoc.com/>

[eric@ericoc.com](mailto:eric@ericoc.com)

SKILLS

* Linux
* Zabbix
* Apache
* Bash
* Networking
* PHP
* Ansible
* DNS
* Security
* Redis
* Splunk
* MySQL

BACKGROUND

* I enjoy learning about new technology and furthering my knowledge by maintaining personal Linux servers. I have fun installing, configuring, and managing various software.
* My personal projects primarily depend upon PHP and MySQL. However, I do not consider myself a developer - I prefer the command line and systems administration.

EXPERIENCE

VILLA Join The Movement Philadelphia, PA

Jr. Systems Engineer November 2017 - Present

Comcast Corporation Philadelphia, PA

Linux Engineer April 2016 - November 2017

* Performed configuration management using Ansible on servers running one of the top five largest Splunk installations in the world
* Set up and maintained a Zabbix installation across 30 proxies which monitored over 800 hosts

Sidecar Philadelphia, PA

Linux Systems Administrator November 2013 - April 2016

* Primary duties included response to any infrastructure issues as well as decision-making for all server modifications
* Responsible for maintaining multiple separate database environments that each included replication configurations between co-located hardware and Amazon Web Services (AWS)

URBN, Inc Philadelphia, PA

Linux Systems Administrator September 2012 - November 2013

* Worked with a team to deploy, configure, manage, and maintain servers responsible for hosting UrbanOutfitters.com as well as Anthropologie.com

Linode, LLC Galloway, NJ

Linux Technical Support July 2010 - August 2012

* Provided quick and helpful technical support to a significant number of customers via telephone, e-mail, and support tickets which involved troubleshooting a wide variety of issues

CERTIFICATIONS

* CompTIA Security+, Network+, and Linux+
* Hurricane Electric IPv6 Sage
* Cisco Certified Entry Networking Technician (CCENT)

EDUCATION

ECPI University Newport News, VA

Networking & Security Management (A.A.S.) September 2008 - May 2010