Jared Dunbar

Email: jrddunbr@gmail.com Cell: (860) 578-6821 Website: https://www.ja13.org GitHub: https://github.com/jrddunbr

Professional Summary

Passionate software developer with exceptional IT working experiences, communication ability, and problem solving skill set.

Experience with critical Production Linux systems including Red Hat Enterprise Linux and Amazon Linux.

Motivated Open Source developer with Project Leader and Forum Moderator Experience

Present Activities and Skills

- Kotlin 3 years (since 2018)
- Python 5 years (since 2016)
- Git 6 years (since 2015)
- Java 8 years (since 2013)
- RHEL/Fedora/CentOS/Amazon Linux 3 years (since 2018)
- Arch Linux 6 years (since 2015)
- Ubuntu 9 years (since 2012)

Present Employment

Software Developer, AWS EC2

Amazon Web Services

Northern Virginia

Cool stuff, experience with many AWS services

Present Projects

Developer and Team Leader

Electrical Age and Eln2

November 2017 - Present GitHub

- Electrical Age is a Minecraft and Vintage Story game modification that has realistic electrical simulations
- Started by making pull requests to fix bugs in the game code
- Became community member in good standing, providing support and eventually moderation of the community
- Worked with friends to develop new versions when original developers ceased releasing major updates
- Major components of the code are a circuit simulator that uses Modified Nodal Analysis and a thermal simulator
- We are learning how to use various CI tools and code quality tools, including unit testing with test coverage reports

NixOS System Configurations

January 2020 - Present

- Streamline system administration across routers and homelab equipment
- Take advantage of atomic control of the OS and applications to do live changes at production level quality, with compelling rollback capabilities

June 2020 - Present

Previous Experiences and Projects

Production Linux System Administrator I

November 2019 - March 2020 Mediacom Park, NY

Mediacom Communications Corporation - IT Operations

- Production Linux Administrator on RHEL servers powering millions of customers
- Daily monitoring and regular maintenance of multiple monitoring systems
- 24/7 On-Call Rotation experiences able to handle complex situations in a pinch
- Multiple successful deployments to critical systems in multiple geographic regions
- Assist senior system engineers with upgrade planning to production infrastructure
- Provide highest tier support to application developer teams and engineers
- Work efficiently with remote teams and system engineers to solve problems
- Inventory management write scripts to help gather information about servers from various environments and process it into one large concise inventory database
- Organize documentation into a quickly accessible format and archive old data
- Created new internal website from scratch to organize links and contacts

B.S. Computer Science, Minors in IT and Communications August 2015 - May 2019 Clarkson University

Head System Engineer

Clarkson University November 2017 - May 2019

Clarkson University - EE Compute Cluster

- Seeked out directly by professors in the Electrical Engineering Department to create a production-quality computing cluster from scratch
- Designed, installed, configured, and maintained multiple Fedora systems

Lead System Administrator

August 2015 - May 2019

Clarkson Open Source Institute (COSI)

Potsdam, NY

Potsdam, NY

- Held the role of Lead System Administrator for over three years, responsible for operating most systems (20+ servers) for day to day operations of 100+ users
- Lead multiple computer science outreach programs and create curriculum for the programs, teaching 5-12th grade students to get them interested in STEM fields
- Manage VM hosts, public FOSS mirror, websites, write extensive documentation
- Designed, implemented, and maintained Juniper and TP-Link networking hardware
- Deployed new 10G fiber hardware, Ubiquity WiFi, IPv6 upgrade, new redundant DHCP and DNS systems, firewalls, VPN's
- Managed budgeting, quoting for new servers, network hardware, end user systems

Helpdesk Linux Technician

January 2019 - March 2019

Clarkson University - Office of Information Technology

Potsdam, NY

- As Helpdesk Linux Technician, I was in charge of installing a few RHEL and Ubuntu systems for research professors who wanted Linux-based environments.

Server and Network Engineer

January 2018 - January 2019

Clarkson University - Office of Information Technology

Potsdam, NY

- Helped installing fiber network including running fiber optics, installing fiber patch panels, and certifying the communication links
- Helped deployment of Juniper switch network, including configuration of Juniper switches and converting from existing Cisco configurations
- Involved in maintenance of datacenters, deployed environmental sensor arrays to protect infrastructure, installed server and network hardware, keeping equipment inventory to support assets management
- Integrate Linux systems with Windows Active Directory
- Wrote internal monitoring software to enhance Nagios monitoring software suite, as a major component of a new end-user facing status page

TV Studio Systems Engineer

January 2018 - March 2018

Potsdam, NY

Clarkson University - TV Studio

- Re-designed entire television station after multiple critical hardware failures
- Did file recovery and attempted system repair to multiple video systems
- Worked with IT Department to coordinate streaming hardware and firewall exceptions for live ESPN boradcasts
- Created ingenuitive solutions to complex problems with limited tools and hardware
- Operated recording for Clarkson Ted X conference.
- Learned how to work with various video systems as well as balanced audio

Helpdesk Technician

September 2016 - December 2018

Clarkson University - Office of Information Technology

Potsdam, NY

- Tasked with installing computers, debugging technical issues on site, and dealing with classroom emergencies.
- Designed and implemented protocol documents for imaging and installing software on computers, to coordinate between multiple student workers who never see one another
- Front desk helpdesk support for many walk in's, including students and professors alike.

First Robotics FRC Team 3461

2012-2015

- Head Programmer in 2015 season
- Designed vision system for robot using LabVIEW in 2014 season
- Created standard re-usable library for robots in 2013 season

FLL Mentor 2011-2014

- Taught local FLL team how to program Lego NXT's and EV3's
- Showed students how to create solid designs that provided maximum build flexibility

Retail AssociateWhite Flower Farm
Spring 2014 and 2015
Morris, CT

- First experience with working one-on-one with customers
- Helped move heavy objects, water plants
- Handled checkout, fronted merchandise, connected customers with knowledgable plant specialists when I did not know the answer

Lead Robot Designer, Programmer

2011, 2012 Competitions

- Programmed Lego NXT robots (custom designed) to complete three autonomous tasks
- In 2010, was the best robot there, among dozens of international college EE teams
- In 2011, won IEEE Award for Excellence, and Edward T. Preneta RoboWaiter Award for Best CT team

Additional Technical Skills

Programming

Familiar with HTML/CSS, Bash Scripting, Ruby, Perl, Rust, LaTeX, Nix, ansible, proto3, and LabVIEW

Software

Experienced with iptables, dhcpd, nginx, systemd services and timers, Red Hat Satellite, Nagios XI, and Nagios Core

Worked with SLURM cluster, Asterisk VoIP, apache2, MySQL, sqlite, ansible, systemd-nspawn containers and machinectl

Technologies

Experience with 802.1Q VLAN's, LACP, STP, SNMP, LDAP, Kerberos, DNS, DHCP

Updated December 19th, 2020