## **SKILLS**

Systems Administration Web and Systems Programming Project Management

Identity Management Full-Stack Development Automation Linux Virtualization

Apache/Nginx/Tomcat Elasticsearch/\*SQL\*/Oracle CSS/HTML/Java/JS/Perl/PHP/Ruby/etc.

## **EXPERIENCE**

# Keystone Library Network / Shippensburg University 2010 - present Responsibilities

- Manages 100+ virtual machines, Puppet configuration infrastructure, and associated resources.
- Facilitates and automates development, testing, and deployment cycles for local projects.
- Configures web services, including Barracuda, Kemp, and HAProxy load-balancing solutions.
- Develops and maintains SaaS applications for KLN member libraries.
- Creates and updates documentation for critical services and development projects.
- Builds and maintains monitoring and information accessibility systems.

## Accomplishments

- Converted existing Jasig CAS SSO infrastructure to a highly-available model, implemented responsive design, integrated remote CMS announcements, and streamlined the deployment process to eliminate downtime.
- Championed the use of revision control for local development and deployed GitLab for department use. Wrote and deployed webhooks for automated push-initiated project deployment.
- Successfully converted the KLN support process to a ticket-based system, which led to reduced request tracking fatigue and faster issue resolution.
- Started a systems testing (Jenkins + Selenium) and dashboarding (ELK + Shopify Dashing) initiative that serves application statistics, system statuses, and test results.

## **PROJECTS**

Burnout.io (https://github.com/bemosior/burnout.io)	2014
An open-source mental health resource for IT professionals.	
OpsComm (https://github.com/bemosior/OpsComm)  An email contact initiator for internal processes, such as outages.	2014
QuickDash (https://github.com/bemosior/QuickDash)	2013
A web dashboard that displays simple status messages about web services.	

PHPasswordPusher (https://github.com/bemosior/PHPasswordPusher)

Provides a more secure method for sharing sensitive information (like passwords) with others.

## **EDUCATION**

B.S. Computer Science (Expected Fall 2014)

Shippensburg University of Pennsylvania

Red Hat System Administration I (2011)

Red Hat, Inc.

2012