# Jeremy Bobbin

#### Junior Network/Systems Admin

Unix power user with a passion for optimizing workflow through the use of extensible tools.

### Professional Certifications

2019-2022 CCNA Routing & Switching - Cisco Certified Network Associate

**CCENT** - Cisco Certified Entry Network Technician

Credential ID: CSCO13456080

2019-2024 LPIC-1 - Linux Professional Institute Certification

Credential ID LPI000420911

# **Technical Experience**

#### Website Develops and maintains a one-page web application and server-side API (https://www.jer.cx/)

- · ReactJS front-end, Rustlang backend using a PostgreSQL database
- · Serves HTTP over TLS
- · Repo: github.com/jeremybobbin/jer.cx

## Home Lab Maintains personal Arch Linux machines and VPS

- Authentication is handled by the VPS, via OpenLDAP over LDAPS and Kerberos.
  Credentials are cached on client machines via RedHat's System Security Services daemon(SSSD).
- · Authorization is handled by PAM and the SSS PAM modules.
- Local machines and the VPS communicate over VPN with OpenVPN. All machines exchange IP routes via OSPF, thanks to Quagga's OSPF daemon.
- Other configured services: OpenSSH, Rsyslog, Postfix(SMTPS), Dovecot(IMAPS), and NTP.

#### Programming Languages

Bash/Posix Shell: Wrote various POSIX-complient shell scripts

 $(github.com/jeremybobbin/dotfiles)\ to\ ease\ configuration\ deployment\ and\ to\ help\ improve\ development\ workflow.$ 

**Rustlang:** Wrote a terminal based filebrowser(github.com/jeremybobbin/browser) and helpful command-line applications, including many POSIX-complient 'coreutils'

**JavaScript:** Wrote a number of React user interfaces, as well as server-side web APIs with NodeJS

## **Professional Experience**

## May - Dec, 2017 Clerk/Cashier CVS Pharmacy:

- Process customers' purchases
- Stocking shelves, taking inventory
- · Cleaning, vacuuming, taking out trash

### Education

2012-2016 High School Diploma

Olympia High School - (Orlando, Florida)

jer@jer.cx • (407)-467-7931

610 NW Colorado Ave. Bend, OR 97703