

# Elizabeth Myers

DevOps engineer and developer

[elizabeth.jennifer.myers@gmail.com](mailto:elizabeth.jennifer.myers@gmail.com)

688 Lane St. Apt. 303

Seattle, WA 98104

United States

+1-360-292-8946

## EXPERIENCE

### Interlinked Foundation, Tulsa, Oklahoma — *Director*

2017 - 2022

Performed a variety of tasks including systems administration and coding. Largely worked with Linux, LDAP, PostgreSQL, Python, and C++.

### Centarra, Dallas, Texas — *Developer*

2013 - 2014

Worked on a control panel for a hosting provider. Used C, Python, PostgreSQL. Required great knowledge of Linux internals and installation procedures. Wrote a TFTP daemon for serving boot images to hosts.

### Atheme, Tulsa, Oklahoma — *Developer*

2013 - 2018

Worked on IRC services and IRC daemons for a small non-profit. Required a large amount of use of C, Linux internals, databases, distributed systems.

### SystemInPlace, Tulsa, Oklahoma — *Developer*

2011 - 2013

Developed a system to containerize and efficiently run game servers including Minecraft. Required low-level knowledge of C and Linux internals.

### Wilcox Technologies, Miami, Florida — *DevOps*

2008 - 2011

Worked in a small enterprise environment maintaining servers and writing glue code for LDAP and other services. Extensively used OpenLDAP, C, Shell, PF firewall, FreeBSD, Linux, IPv6, and QoS.

## EDUCATION

### Orange Park High School, Orange Park, Florida — *High School Diploma*

2008-2009

Graduated with good marks.

## SKILLS

Python

C/C++

Rust

Linux internals

Unix systems administration

Shell

HTTP

TFTP

TLS

LDAP

IPv4 and IPv6

## PROJECTS

### **reutils** — System utilities in Rust

Creating and actively developing a replacement for Busybox in Rust. Uses libc and minimal dependencies.

### **z6a.info** — *URL shadifying service*

Created a URL shadifying service that makes URLs look sketchy. Uses C++ and SQLite.

### **Weatherbox** — *Personal weather station*

Created a personal weather station with off-the-shelf parts. Uses C++, SQLite, and Python code. Worked with a microcontroller (Arduino Nano) and with a Raspberry Pi Zero.

### **Atheme** — *IRC services daemon*

Worked on an IRC services daemon for the Atheme project. Contributed a variety of features and bugfixes to the code. Used C extensively.

### **Charybdis** — *IRC daemon*

Worked on an IRC daemon for the Atheme project. Contributed a variety of features and bugfixes to the code. Used C and SQLite extensively.