

Elizabeth A. Cray

+1 (406) 640-8463 liz@cray.lgbt

<https://lizcray.dev>

Software Engineer

Experienced in the combination of design and software engineering with an emphasis on documentation and automation.

Key Competencies

Remote System Maintenance	Documentation
Software Development	Linux / UNIX Maintenance

Software Engineer at ShipRite Software (2019-Present)

Developed front and back ends for a dynamic smart mailbox ecosystem as well as upgraded old code to modern standards on other projects. Additionally created and maintained a robust network with modern security practices.

Lab/Backend Engineer at SUNY Polytechnic (2017 – 2018)

Engineered and maintained lab systems, maintained client Linux distributions, ran server back-end systems for managing the network, and documented all work.

A/V and Networking Specialist for Teatrograde (2016)

Ran wiring for various home entertainment systems and networks, including fiber optics, power, and data lines. Provided experience-based recommendations on available systems, organization methods, and viable products for customers.

Technical Knowledge In:

Operating Systems

- Linux
- FreeBSD
- Apple Mac OS
- Microsoft Windows
- CISCO IOS
- Apple iOS
- Android
- Embedded Devices

Languages

- HTML / CSS
- Javascript / Node.JS
- C
- Java

Development Tools

- Eclipse IDE & JetBrains
- Visual Studio Code / Atom
- Autodesk Inventor / Fusion 360
- Microsoft Visual Studio
- AVR / J-Link
- VMWare / VirtualBox / Hyper-V
- GCC / Clang / Java
- Blender

- Python
- MATLAB
- Rubys
- Shell Scripting

Protocols and Services

- SSH / Telnet
- MQTT
- MariaDB / MySQL
- AWS / Google Cloud / MS Azure
- Git
- RS232 / I2C / SPI
- MATLAB / GNU Octave

- C++
- Java

Education:

Computer and Information Science

Extra classes in computer vision, natural interfaces, and Kotlin programming
SUNY Polytechnic Institute in Utica/Rome NY

Certificate from C-TECH CISCO Networking

Orange-Ulster BOCES in Goshen NY

Certificate from C-TECH Computer Technician

Orange-Ulster BOCES in Goshen NY