# Tim Elmer: Network Engineer

#### **Contact**

# Email tim@timelmer.com Codeberg codeberg.org/timelmer GitHub github.com/tim-elmer

## **Certifications**

- Cisco Certified Networking Associate; Routing and Switching (exp. March 2023)
- Certified Ethical Hacker (exp. June 2022)
- Certificate: Digital Forensics, EDCC
- Certificate: Cybersecurity Specialist, EDCC

## **Experience**

#### March 2022 -Present

#### **Network Specialist**

University of Washington Information Technology; Seattle, WA

- Implemented deployment and configuration of routing, switching, power, and cabling infrastructure.
- Supported switching, routing, wireless, power, and cabling infrastructure in critical healthcare and research facilities.
- Designed and executed convergence of critical legacy network architecture for a major healthcare facility.

#### July 2020 -January 2022

#### **Network Administrator**

Spokane Transit Authority; Spokane, WA

- Configured and supported Cisco switching/wireless infrastructure.
- Configured and supported Cisco UC phone system.
- Supported Motorola Astro radio system.
- Automated hybrid Active Directory user and Cisco UC phone provisioning.
- Worked with 640+ internal clients to fulfill support tickets.

#### **April 2013 - January 2018**

#### **Network Engineer Intern**

Kent School District; Kent, WA

- Configured and supported Cisco switching/wireless infrastructure.
- Configured and supported Cisco UC phone system.
- Supported security cameras and access control.
- Supported Rauland intercom/clock systems.
- Worked with 3,000+ internal clients to fulfill support tickets.

### **Skills**

Systems	<ul><li> Junos</li><li> Cisco IOS</li><li> Windows, Linux servers</li></ul>	<ul><li> Motorola Astro</li><li> Office 365 Admin</li><li> Azure</li></ul>
Software	<ul> <li>CUCM, Cisco Unity Connection, UCCX</li> <li>SolarWinds Orion</li> </ul>	<ul><li>Active Directory (Hybrid)</li><li>Excel functions</li></ul>
Languages	<ul><li>Python</li><li>C#</li></ul>	<ul><li>PowerShell</li><li>SQL</li></ul>
Other Skills	<ul> <li>Troubleshooting complex interconnected systems.</li> <li>Communicating technical concepts to non-technical audiences.</li> <li>Network, desktop, and audio/video support.</li> </ul>	<ul> <li>Helpdesk support.</li> <li>Software development.</li> <li>Database design and maintenance.</li> <li>Video and graphic production.</li> </ul>

## **Education**

# December 2019

# A.T.A. Cyber Defense & Digital Forensics, Related & Networking Certifications

Edmonds Community College; Lynwood, WA

# December 2017

#### **B.S. Computer Science & Software Engineering**

University of Washington Bothell; Bothell WA

#### **Student Technology Fee Committee**

October 2014 - October 2017

- Interviewed requesters to address committee questions and concerns with funding requests.
- Committee secretary from 2015 to 2017, keeping minutes and maintaining documentation, as well as graphic design.

## **Interests**

- Network and Server Administration
- Programming
- Video Production
- Photography
- Motorcycling
- Video Games both the playing and modification of.