

## **Ryan Thornton**

Network Engineer

Norfolk, VA +1 (757) 338-5443

**Education** 

Ocean Lakes High School

2018 - 2022

High School Diploma

Advanced Technology Center

2020 - 2022

**Network Engineering** 

Technical School

**Experience** 

Leidos

May 2023 - Present

Transport Specialist

Norfolk, VA

- Experience troubleshooting and configuring network devices
- Experience configuring and troubleshooting Active Directory services
- Experience scripting programs to automate networking tasks
- Experience in a diverse multi-vendor environment
- Hands on experience with Cisco, Aruba, Juniper, Ruckus, and Brocade devices

SAIC

**December 2022 - April 2023** 

IT Service Analyst

Norfolk, VA

- Experience finding and documenting technical problems
- Experience with Active Directory User Administration
- Experience with File Server Management
- Experience with managing devices using Microsoft Endpoint Configuration Manager

Starbucks

July 2020 - November 2022

Barista

Virginia Beach, VA

Certifications

All credentials can be verified on credly.

https://www.credly.com/users/ryan.thornton649/badges

Cisco Certified Network Professional

July 2024 to July 2027

Cisco Certified Network Associate

March 2022 to July 2027

**CompTIA Security + CE** 

May 2022 to May 2025

**Projects** 

**Interactive Resume** 

View my interactive resume online!

https://RyanThornton.co

Github

View my github repos to see my coding experience!

https://github.com/Dolphay1

Skills

Router Configuration

••••

BGP, EIGRP, OSPF, OSPFv3, HSRP, VRRP, GLBP, MST, RPVST+, EEM Applets

Firewall Configuration

• • • • 0

ACLs, NGFWs

**Network Automation** 

• • • • 0

Ansible, YAML

**Programming** 

 $\bullet \bullet \bullet \bullet \circ$ 

Java, JavaScript, Python, C#

Scripting

• • • • 0

VBScript, Powershell, Lua, Shell Scripts

**Enterprise Systems** 

• • • • •

Microsoft Active Directory, Amazon Web Services

**Virtualization Environments** 

• • • • •

VMWare, Virtual Box, Proxmox

Web Development

••••

Svelte, NodeJS