

breknshumway.com

Technical Skills

Python

AWS

SOL/SSMS

C++

Cisco Routers

OSPF/BGP

Linux

HTML 5

CSS

Java Script

Microsoft Office

Projects

Raspberry Pi's

- Experimented with Kali Linux
- Solved a variety of problems
- Gained an understanding of electrical Components

CISCO Like Routers (FRR)

- Implemented OSPF/BGP
- Created route-maps for packet Filtering
- Created subnets within given IP prefix

BREK'N SHUMWAY

435-671-1276 | BREKNSHUMWAY@GMAIL.COM

Experience

Department of Defense • July 2023 - Current • Computer Scientist

Currently working on a Classified project for the United States Department of Air Force.

- Obtained and maintained a Secret Clearance
- Adept in C++
- Gained proficiency in Unreal Engine

CorEMR • May 2022 – January 2023 • IT Support Technician

Resolve and debug issues related to Electronic Medical Record software for users around the country, while providing excellent customer service.

- Troubleshot DB and IIS/server errors
- Executed DDL and DML commands in SSMS
- Executed DB backups in SSMS
- Utilized Fresh Desk ticketing software
- Inserted documentation into knowledge base

Orem City • May 2021 - August 2021 • Seasonal Laborer

Performed and accomplished tasks with one or several co-workers. These tasks included lawn care, small engine maintenance, and sprinkler repair across the city of Orem.

- Arrived prepared and ready to work
- Maintained an operational irrigation system
- Always arrived early
- Had zero driving accidents

Shumway Construction • January 2015 - August 2018 • Laborer

Performed and accomplished tasks with a team dealing with construction such as framing, roofing and concrete work.

- Solved complex problems
- Worked in harsh weather conditions
- Arrived prepared with appropriate tools/materials
- Completed tasks efficiently and with precision

Education

B.S. of Computer Science • May 2023 • Utah Valley University

- 3.93 GPA
- Certificate of Programming
- Dean's List

A.S. of Science • December 2017 • Utah State University

- 3.75 GPA
- High Honors