Profile

Quick learner, hardworking, adaptable, and dependable. Team oriented, not afraid to take the lead when needed. Motivated to see every job through its completion. Knowledgeable with virtualization software, Microsoft operating systems and different Linux operating systems. Experienced with network topologies and network hardware.

Skills Summary

|  |  |  |
| --- | --- | --- |
| * Active Directory * DNS * DHCP * Cat5 & Cat6 * Switches & Routers * File Recovery * Excel and Word | * Windows XP/Vista/7/10 * Server 2008/ 2012R/ 2016 * Linux (diff flavors) * Xenserver * VMWare * MS Office * VOIP | * Nas4free * LAMP/LEMP * Untangle * Zimbra Mail * Wireless access point * Backup software |

IT Experience

## Cniss sep 24 2018-present

* Worked with computer hardware.
  1. Replacing computer and server components when needed.
* Built an Active Directory environment with windows server 2016 and windows 10 clients.
  1. Clients used DHCP for addressing.
* Set up a nas4free box for a classroom share.
* Experienced in leading projects and giving instructions.
  1. Team 2 member for advance Linux project.
  2. Helped other teams configure servers.
* Advance Linux project.
  1. Installed and configured Untangle Linux as a Router, Firewall.
  2. Installed and configured a LAMP/LEMP server hosting a web page.
  3. Installed and configured a Zimbra mail server.
  4. Installed and configured Trixbox (VOIP) server. Setup VOIP phones to newly created extensions and Trunked several VOIP servers together for location to location calling through the Internet.
  5. Installed Debian 9 Linux and Windows 10 for workstation computers.
  6. Installed Xenserver to Virtualize Several Operating Systems including NAS4Free and several Linux Distributions.
  7. Installed Debian 9 and nas4free virtually.
  8. Configured and forwarded custom ports for services. Created firewall rules for access.
  9. Configured switches for security.
* Gained various Computer, Server, and Networking skills
* Experience running Cat5 and Cat6 cable, Patch Panels and Cable Management.
* Re-terminated/Repaired Cat5 and Cat6 cabling.
* Hard Drive recovery
* Transferred virtual machines and rebuilt a class share (SAN) while keeping availability and usability of network.
* September 2019 – December 2019 Did an internship for Donald Souza at CPTC for his first quarter Cisco Class. Helped students with Lab and various basic networking knowledge.
* Worked at the CPTC Community Help Desk under Jody Randall for the 2020 Winter Quarter. Helped Customers with General Questions and Trouble shooting.

Certifications and Degrees­­­­­­­­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Computer Support Technician

Computer Help Desk Technician

Server Administrator

PC Pro

Associate of Applied Technology CNISS

CNISS Security Professional

Education

Spanaway Lake High School, Spanaway WA  
Diploma, 1992

B.C.T.I, Tacoma WA

Certificate of completion, 1999

Clover Park Technical College – Lakewood, WA  
Currently Enrolled GPA: 3.70  
Computer Networking & Information Systems Security