

Skills

- Debian and Arch Linux, Windows, and MacOS
- Windows Server 2019 – Active Directory
- Java, HTML, CSS, Bash scripting
- CLI, Git Versioning, CMD
- Diagnostics and Troubleshooting
- Detailed Logging and Documentation
- Professional Etiquette
- Bilingual - English and Vietnamese

Employment

SunTel Technologies – Help Desk Level 1 Technician

Jan 2020– March 2020

- ConnectWise Manage, Automate, and Control to create, log, and resolve service tickets
- Supported Windows 7, 10 & Windows Server 2019
 - Basic Active Directory, Office 365, and Outlook tasks and administration, user account migrations and software support
- Onboarded new clients, cleaning up systems, upgrading hardware, and coaching to use our ticketing system
- Leveraged my hospitality industry experience to provide professional etiquette during support calls

Bangkok Garden – Bartender / Server

July 2019 – Feb 2020

- Upscale Thai restaurant opened over 30 years ago in the heart of Toronto with a lunch buffet and a la carte dinner menu
- Adding efficiency to the bar through careful placement of equipment were paramount to my success
- Attention to accuracy, timing, and details to deliver superb customer service
- Professional etiquette in communication with guests

Rally Restaurant and Bar – Bartender / Server

Nov 2018 – Dec 2019

- High volume sports bar with corporate parties and sports events consisting of up to 200 guests
- Crafted delicious custom cocktails for the menu depending on the season
- Operated the Silverspoon POS (Point of Sales) System

Projects / Experience

Homelab

nnserver.ca

- Dell R710, VMWare ESXi 6.0
- A self-hosted server hosting virtualized machines running Debian for hands-on testing and personal projects
- Networking – PFSense, PiHole, WireGuard, OpenVPN, ReverseProxy
- Web Server – LEMP (Linux, NGINX, MariaDB, PHP), HTML5 and CSS profile page, BookStack documentation
- File Server – NAS, NFS, Samba, SFTP, CUPS printing, Git
- Media Server – Plex, SABnz, NZBHydra, Sonarr, Radarr, Lidarr, Deluge Torrents
- Backup Server – Debian machine running custom scheduled scripts to wake up, backup using rsync, then shutdown
- VNC to remotely access and support Windows laptops

York University – ITSA Club, Technician

Sept 2017 – July 2019

- Joined the club as a technician to gain more knowledge on the industry
- Organized schedules for remote technical support meetings with RDP/LogMeIn/TeamViewer
- Reimaged OS's, troubleshooted software/hardware issues, and provided basic repair on hardware

Education
