

Jordan Brown

1724 White Blossom Way | Nanaimo, BC, V9X 1X6 | 250-713-8882 | jordan.brown@itas.ca

Objective

A recent graduate of the Information Technology and Applied Systems diploma program at VIU, currently looking for an entry level IT role where I can apply my training and learn new skills.

Education & Training

Information Technology & Applied Systems Diploma (ITAS)

Vancouver Island University (VIU), Nanaimo BC 2016 - 2018

- Windows 10, Windows Server 2012 R2, Windows 8, Windows 7, Fedora 25, CentOS 7, and Ubuntu. Virtualization: ESX 6, VMware Workstation Pro, Amazon Web Services, and Google Cloud Platform.
- Repair, Troubleshooting, Maintenance of Computer Hardware and Operating Systems, Programming (HTML/CSS, Java, and PHP/MySQL), Project management using Scrum, and Cisco Networking.

TechWORKS, ETHOS Career Management Group Ltd., Nanaimo, BC 2018

An online digital skills training program utilizing video conferencing technology (Zoom), creating an online digital portfolio and completing other IT projects

Experience

ITAS year 2 VIU | 2017 September – 2018 April

- **Advanced Wide Area Technologies:** Use of Windows Server 2012 R2, Veritas Backup Exec, VEEAM Backup & Replication, GPO, R2 Clustering with iSCSI(FreeNAS), IIS Web Serving & Server Monitoring, and Exchange 2013.
- **Virtualization:** Veeam Backup and Replication, VMWare VSphere HA cluster, vMotion, Amazon Web Services Infrastructure, and Google Cloud Platform.
- **Internet Programming:** Learnt about PHP and MYSQL using PHPStorm with the Laravel framework, Android Java with Android Studio, and a small amount of GIT.
- **Database Design and Administration:** Data Modelling, Data Design, SQL, Database Administration.
- **Network Administration and Security:** Cisco IOS commands, Static routes and Default routes, RIPv2, OSPF, Switch Port Security, VLAN trunks, VLAN routing, standard IPv4 ACLs, DHCP, PAT, and Syslog and NTP.

ITAS year 1 VIU | 2016 September – 2017 April

- Configured networks manually in Linux, one Router VM, one Server VM, and two client VM's.
- Assembled Ethernet cables in our networking class.
- Created basic HTML/CSS and PHP websites (using SQL as the DML).
- Compared and contrasting antiviruses in the Operating Systems course.
- Made a lego mindstorms trebuchet with sensors in our project management course.

Western Forest Products | Nanaimo, British Columbia | August 2016

Volunteer work for W.F.P in the summer:

- Imaging computers (laptops and Desktops).
- Assisted with packing and sending products.
- Inventoried and recorded company wireless access points.

Community Service

Volunteer, Nanaimo Mountain Bike Club, Nanaimo, BC

Assisted in the construction and maintenance of authorized trails at monthly Club builds.

References available on request.