

Alex Dobrovansky

Grounded and solution oriented computer professional, with a wide variety of IT experiences. Driven and self motivated, and therefore effective at completing tasks with minimal supervision. Confident leader and enthusiastic communicator.

+1 (321) 222 0426

alex@dobrovansky.com

<https://github.com/alexdobo>

EXPERIENCE

YMCA Camp Kaitoke, Outdoor Education Instructor

2019 - PRESENT

Planning, leading, and implementing core and non-core educational programs and experiences for children in a camp setting

The Westin Resort and Spa, IT Technician

2018 - 2019

Level 1, 2, & 3 Support, Network Design, and System Administration

Oak Systems International, IT Support Technician

2017- 2018

Level 1 and 2 Support, System Administration, Cloud Wireless Networking, and Network Architecture

EDUCATION

Swinburne University, Bachelor of ICT (Network Design & Security),

Currently Completing

I have completed units focused on the OSI networking model and system administration using Active Directory on Windows Server 2012 R2

PROJECTS

Swinburne University Snow Squad — Webmaster

While I was the webmaster I implemented a ticketing system for events (including payments with Stripe) and created local point of sales system.

Amazon Alexa — Skill Developer

I have developed many 'Skills' for Amazon Alexa enabled devices, including skills that integrated with the BC Transit's real time API to inform the user of when their bus would be arriving

SKILLS

Network diagnostics using Wireshark

Scripting using PowerShell, VB, and Python

Active Directory and Group Policy using Azure

Virtualization using Hyper-V
Build computer systems

Certifications

CCNA & CCNP Cisco
certification achieved while studying at Swinburne University

Open Cabling Registration
Australian Communications and Media Authority accredited course

BC Class 4 License Licensed to drive buses with up to 24 passengers

WFR First Aid Training 90 hour first aid course completed through SlipStream Wilderness First Aid Training

References

Available upon request