

Objective

I would like to get a job in the Information Technology sector to enable me to utilize the skills and knowledge that I have gained in my first year of studies in Computer Systems Technology.

Education

Computer Systems Technology



Saskatchewan Polytechnic

- Currently completed first year
- Expected course completion is May 2018

High school education



Dalmeny High School

- Graduated in June of 2015

Skills

- ✓ Mass Windows OS installation experience
- ✓ Windows Operating Systems; PowerShell, Server 2012 administration, etc.
- ✓ Linux Operating Systems (Limited)
- ✓ The Java Programming Language
- ✓ C++ (Limited)
- ✓ Proficiency in web development; HTML, CSS and Javascript
- ✓ Oracle SQL
- ✓ People skills learned from grocery store/gas station work
- ✓ Knowledge of logical troubleshooting steps
- ✓ Microsoft Office Applications (including Excel and Access '13)
- ✓ Extensive knowledge of computer hardware gained from adolescent experience and the Sask. Polytechnic hardware program

OS Experience

Microsoft Windows

- Most consumer releases (post win98)
- Server 2012
- Server 2008

Linux

- Ubuntu
- Arch

Mac OSX +iOS

- General experience

Work Experience

2013 - Present	Independent repair of computers, game systems and cellular devices
June 2016 - August 2017	Windows 10 Upgrade Project Crestline, Saskatoon Duties: automating various software installations performing Windows 10 upgrades performing hardware upgrades various hardware maintenance and repair tasks in-house technical support
August 2015 - May 2016	Grocery Store Worker (part-time) Dalmeny AG Foods Duties: stocking items meat cutting sales customer service dealing with POS system software
July 2013 - November 2014	Gas Station Attendant Pine Point Gas and Auto Duties: reading and reporting digital meters customer service cash register operation

Hobbies and Interests

- Computer repair
- Electronics/Circuitry
- Game server moderation
- Hobbyist programming (arduino and rpi clones)
- 3D modelling
- Android app development

References

Available upon request