## Dustin Demers



Seeking long term employment in an organization where I can grow professionally and further enhance my skills, knowledge, and experience to face and overcome the challenges of today's changing work environment.

## **Skills**

- Warehouse Experience
- Forklift/Reach Experience
- Computer Skills
- Software/Game Testing

- Programming Knowledge [Python, C, C++]
- IT Knowledge and Experience
- Microsoft Suite Experience
- Desire To Learn and Grow

## **Experience**

December 2019 to August 2022

### Warehouse /IT Support / Ingredients plus - Port Coquitlam

- Assist with regularly maintaining and troubleshooting PC's, hardware, and networks
- Provided technical support and assisted with service requests and user configurations
- Assist management with providing maintenance of the warehouse and machinery
- Operated reach truck, cross dock forklift, and scissor lift

#### june 2018 to december 2019

## Shipper/Receiver / TransCold Distribution - Delta, BC

- Operated counter-balance forklift and reach truck
- assisted management, and helped to run a crew in a -20c freezer
- Responsible for receiving, and putting away product using a reach truck
- maintained and replaced racking, equipment, and tools
- Responsible for and assisted with shipping

## **Education**

JANUARY 2022

## **Computer Systems Certificate / BCIT, BC**

Participants are introduced to solving problems by starting with Python, moving to Java, and C programming, along with other entry-level computing and IT skills.

Students work in teams to integrate databases, and gain hands-on experience with software application development, plus build websites with HTML5, CSS3 and JavaScript.

There is a foundation in mathematics and computer architecture, as well as business analysis and systems design, along with soft skills for the workplace, including business and technical reports, interpersonal communication, group work and presentations.

APRIL 2022

# Applied Computer Information Systems Certificate / BCIT, BC

Successful participants become expert end-user of a Windows 10 personal computer, then become proficient in typical MS Office applications, followed by an in-depth understanding of relational database design and data modelling.

A wide variety of electives are offered to suit individual interests including IT project management, object-oriented programming and web development.