LE KHANH TRAN NGUYEN (EMILY)

Bachelor Science - Computer Science Major

Contact:

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Github: github.com/emily0906/

Education:

BSc Computer Science (Major) University of Manitoba

Expected May 2022

Experience

SuperStore Associator

Oct 2018 - present

- · Power truck lift equiments certificant
- Trained and supervised new colleague to ensure they understand proper rules and regulations in job.
- Provided information to customer and respond to their questions/complaints guaranteeing most of customer satisfaction in a friendly and approachable environment.
- Identified problem, found best solution to solve problem by giving accurate information to customer and other colleagues.

Baby sitting

June 2015 - January 2018

- Provided safe, protective and fun environment while taking care of children.
- Tutored children in Math and other high school science subjects to help them successful in understand difficult materials.

Volunteer

Science Rendezvous

May 3rd - May 12nd (2018)

- · Communicated effectively with other in group to build a strong and healthy environment for working and learning.
- Provided information for others guaranteeing they have the right information and enjoy all the activities that offered for

Earl Grey Community Club day care

January 2018 - May 2018

- · Communicated effectively with children in many ways to build a healthy and fun environment for kids.
- Developed creative thinking in problem solving by designing puzzle and thinking game for school age children to motivate children in learning and critical thinking.

Technical Skills

| Programing Language | Tools and Technologies |
|-----------------------|------------------------|
| Java, Processing | Eclipse |
| C, C++, C# | Unity |
| Python, Ruby | Visual studio, Xcode |
| HTML, CSS, JavaScript | Linux/ Unix machine |
| Markdown | Atom, NotePad |

Social Skills

- Communication
- · Creative problem solving
- Interpersonal
- organizational
- · Flexible, adaptable and keen to take initiative

Project

Unity simple puzzle game

- Learned and implied computational annalysis of puzzle to solving the game problem
- · Learned and applied C#

Tourist web design

- Learn and implied user design centre to design a good website.
- · Learn and applied HTML, CSS, JQuery, Javacript.

Online food ordering system

- · Applied HTML, CSS, JQuery and Javascript
- · Implied visual design in CSS

Python treasure hunting game

- Learn and OpenCV on Python
- Learn and implied pattern matching to solve the game problem

Reference

• Raina colleague: (204)806-3797

• Paul Ensign supervsior: (204) 781-3503

• Humayra classmate: (204)292-7709