Chloe Baker

(647) 588 0463

chloe baker@live.com 489 Main Street, Toronto, ON, M4C 4Y3

Entry-Level Software Tester

Attention to Detail | Strong Work Ethic | Effective Written Communication

Summary of Qualifications

- Currently in the Game-Programming Advanced Diploma program at Centennial College
- 8 months experience with C#
- Practical experience with exception handling in C#
- 4 months experience with JavaScript
- 4 months experience with Python
- 4 months experience using Blender to create 3D models and animation
- Experience using GIMP to create 2D art
- 4 months experience using Linux Ubuntu
- Knowledge of client-side web development using HTML and JavaScript

Education

Game-Programming Advanced Diploma September 2019 – Present Centennial College | Toronto, ON Expected graduation December 2022

Relevant courses:

Programming I Client-Side Web Development Introduction to Database Concepts Programming II Assets for Game Developers Intro to Game & Simulation

- Current GPA of 4.3 / 4.5
- Was part of a group project to create our first 2D game using Unity
- Created 2D assets using GIMP, coded the game in C#, created animations in Unity, and used GitKraken for source control

Work Experience

Storefront Team Member

October 2016 – March 2017

Tim Hortons | Toronto, ON

- Picked up new skills quickly while keeping a strong attention to detail
- Worked independently and as part of a team to prepare food and drinks
- Contributed to a positive work environment by having a good attitude
- Worked in a fast-paced environment while maintaining a high standard of work

Babysitter

June 2012 - July 2012

Toronto, ON

Prepared food and monitored activities

Volunteer Experience

Volunteer Packager

December 2015

Community Centre 55 | Toronto, ON

Worked as a team to box food donations for Syrian refugees

Volunteer Administrative Assistant

August 2013 - January 2014

Midwifery Care North Don River Valley | Toronto, ON

- Assembled client information packages for non-OHIP and refugee patients
- Prepared homebirth information packages