

Name

✉ xxxxx@uwaterloo.ca ☎ xxx-xxxx-xxxx in linkedin.com/in/randomname

TECHNICAL SKILLS

Tools & Languages: Java, C#, Racket

EXPERIENCE

Tutoring Company, Primary Instructor 03/2017 – 11/2017

- Developed effective work habits and problem-solving skills in new students
- Monitored student progress and developed reports for center director to ensure effective learning
- Enhanced student understanding of math, resulting in higher marks

XXX High School, Peer Tutor 09/2018 – 06/2019

- Participated after school to provide math tutoring for students
- Assisted and explained homework and in-class questions
- Followed curriculum to help students understand and apply math concepts

PROJECTS

Basic Image Editor, Java | Greenfoot 05/2018

- Developed application with an intuitive interface to edit images
- Implemented Gaussian blur, image rotation, and image filters using bitmaps
- Used file I/O to save and load images locally, as well as save images to different file types

Grid Game, Java | Greenfoot 04/2018

- Developed a 2D top-down, strategy game using Greenfoot
- Applied concepts of objected orientated programming, and designed an algorithm for map generation
- Incorporated function to read and write to saved files

Calculator Widget, C# | Visual Studios

- A basic calculator widget made using Visual Studios
- Developed understanding of class hierarchies and event-driven programming

EDUCATION

University of Waterloo 09/2019 – present

Candidate for Bachelor of Computer Science (Co-op) Waterloo, Canada

- Awarded President's Scholarship of Distinction (\$2000)
- GPA: 3.92

AWARDS

CEMC Euclid Math Contest 2018

Top 25% in Canada

LANGUAGES

English, Language 2