JONATHON GORE

University of Waterloo Computer Science +1 204 805 5363 Id: 20603158 jgore@uwaterloo.ca

GOAL

To obtain employment and to gather experience in the field of Computer Science.

EDUCATION

University of Waterloo Waterloo, Ontario Candidate for: Bachelor of Computer Science (1B) (September 2015– Present)

Sturgeon Heights Collegiate Winnipeg, Manitoba High school diploma (Sept 2011– June 2015) SKILLS SUMMARY

- Object oriented programming knowledge (High school and personal experience in both Java and C#)
- Functional programming knowledge (Used Racket to develop functional programming skills through two different university courses)
- Experience writing in C (Used C in University Computer Science course)
- Strong problem-solving and analytical skills
- Experience with HTML and CSS

WORK
EXPERIENCE

Eddie Bauer

Sales Associate

Winnipeg MB, Canada

, Canada Sept 2013 - August 2015

- Focused on selling products and building wardrobes.
- Developed communication skills through interacting with customers.
- Provided honest and helpful advice to customers.
- Folded clothes and helped maintain cleanliness of the store.

Holiday Inn

Banquet Porter

May 2013 - August 2015

Winnipeg MB, Canada

• Worked independently to set up meeting rooms and banquet halls.

- Customer relations and assisted with guest requests.
- Provided food service to banquet guests.

AWARDS & ACHEIVEMENTS —

Presidents Scholarship of Distinction - June 2015

- Entrance scholarship for an academic average of above 95%
- St. Charles Soccer Association Male Player of the Year 2013

Sturgeon Heights High Academic Standing Award – June 2015

 Awarded for graduating high school with high academic standing.

PROJECTS & ACTIVITIES ____

JonathonGore.com

January 2016

- Designed my own website using HTML and CSS
- Independently learned the language of HTML and CSS

Commander

November 2014 – April 2015

- Created a moderately sized 2D side scrolling game.
- Made use of Java's different 2D graphics libraries.
- Implemented my own simple animation.

Jump

November 2013 – January 2014

- Created a small 'Jumping' game desktop application written in Java.
- Wrote a well-organized program, making use of Java's Swing library.

Participated in Manitoba High School Computer Science Day

May 2014, 2015

• Competed in both the programming contest as well as the project fair.

Placed in the top 25% of the Junior Level Canadian Computing Competition

February 2015

TR TF		TOU	TO
IIV.	FER	ES	13

Soccer: Captain of U18 St. Charles soccer team.

Hobbies: Scrabble, Coding, Video Games.

Volunteering: Volunteered at local community center working at the canteen and helping to make

outdoor ice in the winter.