Min Suk Kim

1A Software Engineering

Local Address Permanent Address

E4, 107, Village 1 ms27kim@uwaterloo.ca 35 Burbank Dr

University of Waterloo Cell: 226-600-5593 Toronto, ON, M2K 1N1

N2J 4B6 twitter.com/okus5416 647-344-6293

#20584024

Summary of Qualifications

- · Capable of understanding concepts very quickly
- Good at problem solving
- Passionate, punctual, and diligent
- Strong cooperative and leadership skills
- Love to work as a team
- Developed programming and web designing skills through number of practices

Computing Skills

- Well trained in Java, Visual Basic, and C programming languages
- Capable of handling different operating systems
- Flawless skills in handling Microsoft Word, Excel, Power Point, and Photoshop
- Ability of developing websites

Experience

Work Experience

Book Keeper Pharmacy, Gyeonggi-do, Korea, July 2014 to Sept. 2014

- Worked as a book keeper for my uncle's drugstore
- kept track of incomes and expenses by using Microsoft Excel

School subjects tutor North Toronto Christian School, Toronto, ON, Oct. 2012 to 2014

- Taught high school subjects, such as computer science, physics, chemistry, and math
- Encouraged my mates who I taught and they ended up with great grades

Dish Washer and cook Sapporo Sushi, Richmond Hill, ON, June 2014 to July. 2014

- · Worked in sushi restaurant as a cook and a dish washer
- Worked 6 hours everyday excluding Sunday

Volunteer Experience

Played trumpet in orchestra Wellspring worship centre, Toronto, ON, Sept. 2010 - 2014

• Played trumpet in wind orchestra for 4 years

Volunteered in church Wellspring worship centre, Toronto, ON, Sept. 2010 - 2014

• took care of kids, cleaned dishes, cooked foods etcs

Education

Candidate for Bachelor of Software Engineering, Co-operative Program, University of Waterloo, Waterloo, ON, Sept. 2014 to present

Min Suk Kim

p. 2

Relevant courses

- Introduction to methods of Software Engineering
- Programming Principles

Relevant Assignments

- Created a program that suggests users' favorite movies for computer science grade 12 (Done by Java), June. 2014
- Made a tic-tac-toe game, but added more complex features for computer science grade 12(Object Oriented Programming in Java code), Feb. 2014
- Developed web, using HTML5, CSS3, and JavaScript, June. 2013 to present
- Created Hang-man and Black Jack game using Visual Basic for grade 11 computer science class, Mar. 2013

Achievements

Scholarship

• President's Entrance Scholarship, University of Waterloo (94%), July. 2014

Academic Awards and Certifications

- Euclid math contest top 10% or better, April. 2014
- Canadian Senior Math Contest top 25% or better, Nov. 2013
- Pascal math contest top 25% or better, Feb. 2011
- Grade 10 Music award, June. 2012
- Grade 11 Accounting award, June. 2013

Athletic Awards

- Grade 9 Soccer MIP, June. 2011
- Grade 11 Athletic award, June. 2013
- Grade 12 Soccer MVP, June. 2014

Activities and Interests

- Love to code and make functional programs in a regular basis
- Played as a captain in both soccer and softball team from school, Mar. 2014 to June. 2014