Min Suk Kim

Temporary Address Student ID #: 20584024 Permanent Address

200 University Avenue West ms27kim@uwaterloo.ca 23 Otanabee Ave

Waterloo, ON, Canada Cell: 226-600-5593 Toronto, ON, M2M 2S4

N2J 4B6 http://minkim95.com 647-477-9727

Summary of Qualifications

- Web developing skills using HTML5, CSS3, javascript, and bootstrap; I have my own domain, http://minkim95.com, created with Github (http://github.com/okus5416/min.github.io)

- Well trained with Java, C, C++, Visual Basic, and Python; designed and created different programs by using such programming languages
- Capable of handling tools such as Windows, Mac OS X, Unix, vim, and eclipse; programming
- experience with both Mac and Windows operating systems
- Advanced skills in handling Microsoft Word, Excel, Power Point, and Photoshop; possess graphic designing skills using Photoshop

Relevant Experience

Drugstore, Nuel Pu ruen

Book Keeper

Gyeonggi-Do, Korea

July 2014 to Sept 2014

- Developed strong financial management skills, followed complex direction to ensure accuracy
- Tracked of incomes and expenses by using Microsoft Excel; predicted expenditure and tracked inventory

North Toronto Christian School Toronto, ON
Tutoring Sept 2013 to May 2014

- Taught high school subjects, such as computer science, physics, chemistry, and math to fellow peers
- Demonstrated time management by tutoring up to 60 hors while managing a full course load

Relevant Projects

Independent workhttp//minkim95.comWeb developmentSept 2014 to present

- Developed web independently, using HTML5, CSS3, Javascript, and Bootstrap
- Used terminal (Mac OS X) to push codes and make corrections to GitHub

North Toronto Christian School https://github.com/okus5416/SuperbSuggestion Superb Suggestion May 2014 to June 2014

- It suggests suitable movies for users by comparing users' rates and pre-existing rates
- It was done by Java with complex algorithms
- We were trouble shooting it over and over to fix any programming errors

North Toronto Christian School https://github.com/okus5416/BoardGame
Board game Jan 2014 to March 2014

- It was done by Java, using object oriented programming
- Used package, becker.robots, which provided different features for object oriented programming

University of Waterloo https://github.com/okus5416/ScribblerBot Scribbler Robot Sept 2014 to November 2014

- Big group project, where we developed software using python for a robot

North Toronto Christian School Toronto, ON Hang-man and Black Jack Mar 2013

- 2P games, which were done by Visual Basic, an event-driven programming language

Education

University of Waterloo Waterloo, ON
Candidate for Bachelor of Software Engineering Sept 2014 to present

Achievements

University of Waterloo Waterloo, ON Scholarship July 2014

- President's Entrance Scholarship with 94% average

North Toronto Christian School Waterloo, ON

Awards and Certifications Feb 2011 to April 2014

- Euclid math contest top 10% or better

- Canadian Senior Math Contest top 25% or better

- Pascal math contest top 25% or better

- Grade 11 Accounting Award

Volunteering Experience

Wellspring worship centre Toronto, ON
Orchestra Sept 2010 - 2014

- played trumpet in wind orchestra for 4 years; developed team work through out 4 years