Min Suk Kim

1B, Software Engineering

Contact Info

ms27kim@uwaterloo.ca D# 20584024 MyWebsiteURL.com 226-600-5593 twitter.com/okus5416

Skills

Languages:

Well trained with Java, Visual Basic, C, C++, python, and turing

Tools:

Flawless skills in handling Microsoft Word, Excel,
Power Point, and photoshop
Xcode, Mac OS X, Windows, Unix, vim, and eclipse

Web Development:

HTML5,CSS3, javascript, and bootstrap http://MyWebsiteURL.com

Projects

Website

Personal website using HTML5, CSS, javascript, and bootstrap

https://github.com/okus5416/min.github.io

Board Game

Created a board game, using object oriented programming (Done by Java).

Superb Suggestion

Programmed by Java, which suggest users their favourite movies by comparing users rates and pre-existing dates. Complicated algorithms are involved.

Hang-man and Black Jack

Programmed by Visual Basic (object-based programming language)

Achievements

Scholarship:

President's Entrance Scholarship, University of Waterloo(94%)

Awards:

Euclid math contest top 10% or better
Canadian Senior Math Contest top 25% or better
Hypatia math contest bronze medal
Pascal math contest top 25% or better
High school accounting award

Education

Candidate for Bachelor of Software Engineering, Co-operative Program, University of Waterloo Graduated from North Toronto Christian School

Experience

Work Experience:

Book Keeper Pharmacy

Worked in drugstore as a book keeper, July 2014 to Sept 2014. Microsoft Excel was used to keep track of incomes and expenses

Tutoring:

Taught math, physics, computer science, and chemistry for more than 50 hours

School:

Grade 12 computer science club representative Collected hardwares and helped to set up computers in computer lab