KEITH CHEUNG

SOFTWARE DEVELOPER

■k32cheun@edu.uwaterloo.ca keithcheung.me (647) 969 - 8099

f keithcheung41 ♥ keithcheung41 in linkedin.com/in/keithcheung41 ♦ keithcheung

SUMMARY

I am a student who is passionate about new technology and someone who is very enthusiastic and supportive with communication skills. I can also adapt and work in cooperative or individual settings.

SKILLS

PROFICIENT IN: Java, Javascript, HTML5, CSS3

PROJECTS

dearMe Nov 2016

An online diary that uses multiple APIs to read in between the lines of the entries that are given. This diary has the capability to read your emotions and has charts for the user to see themselves progress as an individual.

Currency Converter Sep 2016 - Oct 2016

A google chrome extension to fix the element of surprise that comes with shopping on websites with different currencies. This extension converts the currency with daily updated value.

Classic Snake Game Oct 2016

This was a project out of my own interest as I wanted to program the game that I have once played on a daily basis as a child. It was a nice experience and a good way for me to get back into programming with Java.

Personal Website Jul 2016

A way to demonstrate my passion for web development and display myself as a unique individual. This web page was built from scratch with HTML, CSS, and Javascript.

EMPLOYMENT

Old Navy, Sales Associate, Markham, ON

May 2016 - Sep 2016

- Worked effectively in both a team and individually
- Built productive trust relationships with guests and teammates

McDonald's Canada, Crew Member, Markham, ON

Nov 2014 - Jun 2015

- Remained knowledgeable on nutritional information on menu items
- Multitasked between ensuring supplies were always in stock while working

AWARDS

Certificate of Distinction for the University of Waterloo Euclid Contest, University of Waterloo

Jun 2016

In recognition for scoring in the top 25% of all competitors of the Euclid Math Contest

Advanced Functions Award Recipient, Milliken Mills High School

Jun 2016

An award given to the student with the highest grade in the class of Advanced Functions (MHF4U)

University of Waterloo President's Scholarship, University of Waterloo

Jun 2016

Awarded to students who enter the University of Waterloo with a 90%+ average

EDUCATION

University of Waterloo

B.C.S. Computer Science 2021

Relevant Courses: Designing Functional Programs, Algebra, Calculus, among others.