Ryan Kim

(226).792.3793 | manjun.kim@uwaterloo.ca | ryan-kim.com linkedin.com/in/ryanfsdf | github.com/ryanfsdf

SKILLS

LANGUAGES

Proficient:

Python • Java • HTML • CSS • SQL Familiar:

C • Swift • JavaScript • Racket

TRANSFERABLE

Excellent at Problem Solving Able to Adapt and Adjust Quickly Cooperative and Efficient in a Team Punctual and Always on Time

TECHNOLOGIES

PyCharm • IntelliJIDEA
Sublime Text 3 • GitHub
Bootstrap 3 • Notepad++
Windows • Ubuntu • OS X

EDUCATION

UNIVERITY OF WATERLOO

BACHELOR OF COMPUTER SCIENCE Jan 2016 – ongoing | Waterloo, Ontario Cumulative GPA 3.96 / 4.0 - 91.0% Faculty GPA 3.97 / 4.0 - 91.7%

UNIVERSITY OF CALGARY

BACHELOR OF SCIENCE IN ENGINEERING Sept 2015 – Dec 2015 | Calgary, Alberta Cumulative GPA 4.0 / 4.0

ST. FRANCIS HIGH SCHOOL

AP • HONOURS WITH DISTINCTION Sept 2012 – July 2015 | Calgary, Alberta Graduating Average of 97%

ABOUT ME

Open to New Ideas and Concepts Hard Working and Dedicated Aptitude for Learning New Things Self Guided | Self Motivated Passionate Snowboarder Love for Music | Photography Fluent in English and Korean

PROJECTS

PYMFILE | MUSIC ORGANIZER

github.com/ryanfsdf/pymfile

- Program written in **Python** to organize and rename audio files by metadata
- · Capable of working with collections of over 10000 files and 50GB of data
- Makes use of the open source Mutagen module to extract audio metadata
- Takes advantage of **Regular Expressions** to standardize the file names

JAVRULER | SCALING RULER

github.com/ryanfsdf/javruler

- Program written in Java to measure relative distances between points on a screen by calculating the difference in selected coordinates
- Used by several Civil Engineers at SNC-Lavalin for approximating distances on structure design blueprints
- Significantly increased workplace efficiency by eliminating the need for printing out each blueprint to measure out distances by hand with a ruler

JAVA REPLAY | MOUSE MACRO

github.com/ryanfsdf/javareplay

- Mouse recording program written in Java that plays back any recorded mouse movements at an adjustable speed
- Incorporates the JNativeHook external library for global event capturing
- Features importing and exporting mouse movements

TERRIBLE ALARM | ALARM CLOCK

github.com/ryanfsdf/terriblealarm

• Alarm Clock written in **Python** for **Terrible Hacks Hackathon 2016** designed to force people to wake up at a desired time by manipulating system files

PERSONAL WEBSITE | WEBSITE

github.com/ryanfsdf/ryan-kim.com

 Responsive and informative website built utilizing Bootstrap 3, hover.css, crossfade.js, Google Analytics API, and other elements from JavaScript/PHP

EXPERIENCE

CANADA OLYMPIC PARK | JUNIOR SKI PATROL

Feb 2013 - Jan 2015 | Calgary, Alberta

- Worked as a team in **high stress** and **fast-paced** environments
- Optimized **creativity** to bring injured skiers and snowboarders to safety
- · Used knowledge of First-Aid to assist over 100 people in need

DAIRY QUEEN | CASHIER

June 2012 - Sept 2015 | Calgary, Alberta

- · Communicated clearly with staff to work fast and efficiently
- Demonstrated punctuality with **no late or missed shifts** in 3 years of work

AWARDS

Dean's Entrance Scholarship – U of Calgary - \$8000 awarded to just 30 of over 1000 undergraduate engineering students for high academic performance President's Scholarship of Distinction – U of Waterloo - \$5000* awarded to first year students with an exceptional entrance average