# RUSHEEL SHAHANI

 ${\it ca.linkedin.com/in/rusheelshahani} \bullet {\it rusheel.shahani@uwaterloo.ca} \bullet {\it www.rusheelshahani.com}$ 

## SUMMARY OF SKILLS

- Experienced in Java, Python, C, Racket (Scheme), Visual Basic, HTML and CSS.
- Familiarity with Android SDK, Visual Studio, JUnit, Git, Adobe Photoshop and LATEX.
- Working knowledge in Mac OS, Linux and Windows environments.
- Highly analytical and innovative problem solver who has demonstrated aptitude to quickly learn new tools, concepts and generate solutions to complex problems.
- Results driven achiever with exemplary planning and organizational skills.

#### EDUCATION

#### Candidate for Bachelor of Computer Science with Software Engineering Option

University of Waterloo • Waterloo, Ontario, Canada

(Fall 2014 - Current)

 $\textbf{Honours:} \ \operatorname{Recipient} \ \operatorname{of} \ \operatorname{Presidents} \ \operatorname{Scholarship} \cdot \operatorname{Recipient} \ \operatorname{of} \ \operatorname{Crawford} \ \& \ \operatorname{Company} \ \operatorname{Scholarship}$ 

Cumulative GPA: 3.6, 84%

## Ontario Secondary School Diploma (OSSD)

(2011 - 2014)

Honours: Deans Honor List, Academic Excellence Award in Mathematics of Data Management,

Second Place in Scholastic Decathlon Competition, Ontario Scholar Award

Cumulative Average: 94%

#### Work & Leadership Experience

#### Event Organizer (November 2012 - January 2014)

#### City of Mississauga

- Seamlessly planned, managed budgets, organized and hosted events for teens at community centers.
- Developed effective social networking, and print ad campaigns to promote events.

## President of the Computer Science Senior Scholars Club (September 2013 - July 2014) John Fraser Secondary

- Led a team of scholars and assigned individual and group responsibilities.
- Assisted students with their programming assignments and test preparation while suggesting improvements and clarifying concepts as needed.

## Mathematics Tutor (July 2011 - August 2014)

## Private Practice

- Tutored students in grades 5-11 in a one-on-one personalized environment.
- Evaluated student's work on a weekly basis and clarified concepts as needed.

#### Projects

## IMDB Data Visualizer (https://github.com/rusheel/imdb-data-visualizer)

- Developed the program in Python with the ability to visualize titles from the IMDb Database.
- Wrote several algorithms to efficiently process big data.

#### WATIsMyGPA (https://github.com/rusheel/android-WatIsMyGPA)

- Developed an Android application in a short time frame at YaleHack 2014.
- Utilized creativity and teamwork skills to create a user-friendly Android application that allows students in Canadian universities to calculate their GPA by simply entering their course grades.

## Bat Face (https://github.com/rusheel/bat-face)

- Created a watchface app with location-based time and weather for the Pebble smartwatch at Hack The North 2014.
- Learned about the various components of the Pebble SDK, and programming in Objective-C from scratch in order to successfully develop a Pebble watchface application in a short period of time.

## Zeus - An Alternative Browser (https://github.com/rusheel/zeus-web-browser)

• Developed an alternative browser that makes users lives more convenient with inbuilt features such as a fully featured password manager which has the ability to store and generate secure passwords.

#### Daming Qu (http://damingqu.me)

• Created a portfolio website using HTML5 and CSS3 for inspirational artist and photographer, Daming Qu.

#### ACTIVITIES AND INTERESTS

• Enjoys participating in the Model United Nations, Rotaract Club, playing badminton, and swimming.