# KSHITIJ SHAH

# Computer Science Specialist and Statistics Major

kshitij.shah@mail.utoronto.ca

**(416)** 505 - 4684

github.com/KshitijShah-GitHub

# Summary of Qualifications

- Competent programmer knowledge of basic data structures and algorithms including binary trees, searches, sorts, and some paradigms such as object-oriented programming, also a willingness to work with and learn new languages, frameworks, technologies, and concepts
- Resourceful and a quick learner very motivated and enthusiastic learner, quick at grasping concepts, very interested in taking initiative and learning new skills
- Outstanding Collaboration and communication skills participated in several filmmaking competitions where I lead a small team, also was an executive member of several high school clubs
- Excellent time management skills worked very well in high-pressure, time-sensitive situations, for example, participation in several 24-hour film challenges and a 12-hr MLH hack-day

# Skills

**Programming:** Python · Java · HTML/CSS/JavaScript

**Tools:** Jupyter Notebooks · JavaFX · JQuery · LaTeX · Atom · Eclipse IDE · PyCharm

Adobe CC Suite: Illustrator · Photoshop · Premiere Pro · After Effects · Muse Microsoft Office: Word · OneNote · PowerPoint · Publisher · Outlook · Excel

# Relevant Projects

#### Univariate Linear Regression with Gradient Descent

June 2018

- o Implemented gradient descent in python via Jupyter Notebooks to minimize a mean square error function
- Used NumPy to do numerical computations, used matplotlib for 2D and 3D data visualization
- Used LaTeX markup to record detailed notes about relevant mathematics, formulas, and concepts

#### **Taylor Series Estimation Tool**

April 2018

- Applied calculus concept to develop algorithm which estimates elementary functions
- Utilized dynamic programming principles to significantly optimize calculation of factorials
- Wrote well documented and readable code

#### **JavaFX Educational Application**

May 2017

- Developed GUI application with **JavaFX** framework
- Applied principles of object-oriented programming for maintainable code
- Utilized graphic design experience to create a modern user interface and gamify content

#### **Recursive Binary Search Application**

March 2017

- Used Java to search contents of text file with recursive implementation of binary search
- ${\bf o}\;$  Empirically compared efficiency of binary and linear searches on a sorted list
- Used input validation to check for correct formatting in user input

#### Extra Curriculars

#### Markham District Best Buddies | Chapter Coordinator and Volunteer

September 2016 – June 2017

- Undertook leadership role in supporting and mentoring disabled students in school
- O Designed 15+ posters, videos, and promotional paraphernalia

# TIFF 24-hour Film Challenge | Director and Editor

February 2016, February 2017

- Directed and edited 2 films that were screened at TIFF Bell Lightbox
- Worked with a small team, developed strong communication and collaboration skills

# FIRST Robotics Team 5428 | Graphic Designer and Programmer

September 2016 - June 2017

- Produced several posters and animations for team
- Worked with programming team for some robot functionality

#### Education

### University of Toronto – St. George Campus

September 2017 - Present

- Enrolled in Computer Science Specialist and Statistics Major program
- Pursuing Honors Bachelor of Science (BSc)
- Expected graduation in May 2021