

# Shihan Ai

**Phone:** +1 (416)-986-5368

**Email:** g3aishih@gmail.com

**GitHub:** <https://github.com/g3aishih>

**Portfolio:** <https://g3aishih.github.io/>

**LinkedIn:** <https://www.linkedin.com/in/aishihan>

---

## EDUCATION

---

### University of Toronto

**Sept 2012 – June 2017**

Honours Bachelor of Science with Distinction, Computer Science, Specialization in Artificial Intelligence  
Major GPA: 3.58/4.00 (CGPA: 3.40/4.00)

## TECHNICAL SKILLS

---

**Languages:** Python, Java, C++, C, MATLAB, HTML, CSS, JavaScript, SQL, Bash

**Technologies:** NumPy, OpenCV, TensorFlow, NodeJS, React, MongoDB, MySQL, Redis, DB2, Git

## PROFESSIONAL EXPERIENCE

---

### IBM, Software Engineer Intern

**May 2015 – Aug 2016**

- Designed the backend of a central analytics platform for IBM dashDB using NodeJS and IBM DB2
- Created infographics using D3.js with live data from dashDB and provided managers with real-time analytics
- Analyzed the collected data and identified the pain points that customers had with IBM dashDB
- Developed a tweet scheduler with NodeJS and DB2 to automate the promotion of IBM DB2 on Twitter
- Automated the collection of video analytics from YouTube using Python and generated infographics using D3.js to capture the effectiveness of IBM DB2 promotional videos on YouTube

### University of Toronto, Research Assistant

**May 2014 – Aug 2014**

- Developed a script with Python and NLTK that can attach semantic meaning to unstructured web data
- Built a Twitter bot with Python that can respond to movie related tweets with showtimes and recommendations
- Performed lexical analysis on tweets to understand the structure of natural language on social media

## PROJECTS

---

### Photo Enhancer

**July 2017 - Present**

- Created a command line tool in C++ and OpenCV that can add various visual effects to digital photos
- Tested various smoothing functions and evaluated their effectiveness in achieving a photogenic blurring effect
- Implemented color mapping effects to user marked objects in an image by utilizing foreground extraction techniques and by processing the RGB image in the HSV color space
- Currently creating an iOS mobile application using Swift that employs optimized foreground extraction techniques to enhance high resolution photos taken by the cameras on modern day mobile phones

### Optimized Interactive Foreground Extraction

**June 2017 – July 2017**

- Engineered an algorithm using Python, NumPy, and OpenCV that can classify pixels in an image as either the foreground or the background of the image
- Independently researched and implemented methods to decrease processing time when processing HD photos
- Performed benchmark tests against traditional foreground extraction methods such as GrabCut and improved the processing time of 12-Megapixel (3024 x 4032) images from an average of 74 seconds to 3.6 seconds

### Exemplar-Based Image Inpainting

**May 2017 – June 2017**

- Independently researched and implemented an algorithm in Python, NumPy, and OpenCV that can crop out user defined areas in an image and replace the cropped-out areas with visually plausible textures
- Analyzed and identified the optimal hyper parameters to produce results with little or no optical artifacts
- Identified and applied the algorithm to real world applications such as acne removal in digital photos