Andrew Jemin Choi

□ 213-536-1436 | 🗷 aj.choi@mail.utoronto.ca | 🖫 andrewjeminchoi | 🛅 ajchoi

Education

University of Toronto

Toronto, ON

B.A.Sc. IN ELECTRICAL AND COMPUTER ENGINEERING

Spring 2019 (expected)

CGPA: 3.72 / 4.0

Experience _

Amazon (AWS) Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN, AWS IOT

Summer 2018

- Worked on the AWS Internet of Things (IoT) team to create an open sourced one-touch onboarding program for Raspberry Pi's using the AWS Python SDK and IoT SDK
- Developed an Android App in Java to automate authentication and authorization of Android devices using Amazon Cognito and the AWS Mobile SDK to serve as a reference model for customers

University of California, Los Angeles (UCLA)

Los Angeles, CA

RESEARCH STUDENT, STARAI LAB

Summer 2017

- Explored topics in artificial intelligence and researched new ways to perform faster inference on Bayesian Networks by optimizing graph structures
- Developed a Python/C tool that was 8 times faster than the state-of-the-art algorithm in finding marginal probabilities by compiling and optimizing feed-forward arithmetic circuits
- Research Paper published in the 2017 issue of RUCS, under the supervision of Dr. Guy Van den Broeck

University of Toronto

Toronto, ON

TEACHING ASSISTANT, INTRODUCTION TO ENGINEERING

Fall 2016

- Led weekly tutorials to teach students about computer engineering practices, engineering ethics, and problem solving approaches
- Received an "Outstanding" TA rating from a class of 25 students, with an average rating of: 6.87/7

Safran Peterborough, ON

SOFTWARE ENGINEERING INTERN

Summer 2016

- Designed and documented architecture diagrams for ~1000 functions for embedded libraries written in C and Assembly
- Developed a Python program to efficiently parse aviation requirements and cross-check data flow in the code, reducing documentation errors by ~50%
- Received the NSERC Experience Award, valued at \$5625, for undertaking an industrial software engineering research project

Projects _

Mapping the City of Toronto

C++11

- Led a team of 3 in developing a C++ mapping program on Linux using OpenStreetMap APIs
- Used unit testing and profiling for ~10000 lines of code to isolate bugs and pinpoint performance issues
- Created interactive and responsive graphics for the mapping interface and applied heuristics to optimize graph algorithms and to approximate Travelling Salesman solutions (~50% faster than expected metrics)

FaceAverage

Python

- Developed a Python app to overlay and average facial pictures using OpenCV's similarity transform
- Used the dlib landmark detector to find common facial features and align them using triangulation