SAAD AHMED

EDUCATION

Master of Science Bioinformatics, Western University

Applications of Support Vector Machines and Convolutional, Long-Short Term Memory (LSTM)

Neural Networks in predicting protein-protein interactions. Graduated April 2017.

Bachelor of Science Honors Specialization in Bioinformatics, Western University

Dean's Honors List 2011-2015. Western Gold Medal, 2015

RELEVANT SKILLS

Languages Python, Java, JavaScript/Node.js, HTML/CSS, , C, C++, Swift, Matlab/Octave, Scala, SQL, Bash

Tools and Technologies TensorFlow/Keras, Android SDK, iOS SDK, React.js, Git, Linux/Windows

RECENT EXPERIENCE

Software Engineer - MICROSOFT

July 2017 - Current

· Developing and maintaining Windows networking services as part of the core networking team, in C++.

Software Engineer (Android TV) Intern - GOOGLE (MOUNTAIN VIEW)

May 2016 - August 2016

- · Implemented a feature in the Live Channels App (Android TV Platform)
- · Android SDK for the front-end; Java-based libraries and technologies for the server-side component.

Software Engineer (iOS Development) Intern - RACEROSTER

May 2015 - August 2015

- · Created iOS app using Swift, on a team of 4 interns Activity tracker with newsfeed, chat, and achievements
- · Developed activity tracking functionality Timing and GPS-mapping of runs, calculating live stats, music playback

HackWestern Tech Lead - WESTERN UNIVERSITY

September 2015 - December 2016

- · Developed official Android and iOS apps for school hackathon in 2015. 500+ downloads.
- · Developed and maintained website and infrastructure as tech lead in 2016.

ACM International Collegiate Programming Contest - Western University

October 2013 - October 2016

- · Selected to represent school on a 3-person team, 2013-2015.
- · 8th place in regional competition, 2015
- · Team coach, 2016

Student Researcher - WESTERN UNIVERSITY

May 2014 - August 2014

- · Received a \$4,500 national research grant to work on a project under a faculty supervisor
- · Optimized a lossless image compression algorithm in C++ which can compete with modern standards