Anam Alvi

Software Developer

University of Toronto

(Expected May 2018)

Honours BaSC (Computer Science)

Relevant courses: Software Design, Programming on the Web, Intro to Software Engineering, Intro to Databases, Data Structures and Analysis

647.741.5314

anam.alvi@mail.utoronto.ca

Skills

iOS (Obj C, Swift), Android (Java), Web (HTML, CSS, JavaScript, Node), Version Control (Git, SVN)

Experience

Mobile Application Development Lab / iOS Lab Assistant

(Objective C, Swift)

OCTOBER 2016 - PRESENT, TORONTO

Develop mobile solutions for University of Toronto Mobile Lab products and services

TribalScale / Agile Software Engineer Intern

MAY 2016 - AUGUST 2016, TORONTO

ABC News for iOS (Objective C)

- Shipped major app re-design from v4.x to v5.0
- Increased daily active users to 64k
- Maintained 97% crash-free users (source: Crashlytics)

TribalScale.com (JavaScript, Bootstrap, HTML, CSS)

- Optimize web page loading and performance speed by 200%
- Responsive design across all platforms

Notable Projects

Teaching Assistant Applicant Portal (*Nodejs*, *Express*, *jQuery*, *HTML*, *CSS*)

- Built RESTful API to send and receive JSON data
- Admin can save, display, delete, and search applicant profiles by keywords

lanBoard (Android, Java)

- @ ANDROID PLAY STORE
 - Integrated live in-app recording
 - 200% improvement in workflow, measured by time

FillMe Scheduler (JavaScript, jQuery, HTML)

- @ FILLME.ORG
 - Improvements to increase user efficiency by 170%
 - 6k monthly users during academic semester peak