Shahmeer Navid

(613) 929 7915

shahmeernavid@gmail.com

shahmeer.co



Technical Skills

Languages and Platforms

Node/Javascript, Python, C++, Android/Java, iOS/ Objective-C, bash, HTML, SASS/CSS, PHP

Frameworks and Libraries

ReactJS, AngularJS, BackboneJS, Tornado, SQLAlchemy, Flask, boost, JavaFX, CoreData

Database Technologies

MongoDB, Redis, PostgreSQL, mySQL, Riak



Work Experience

Software Engineering Intern

Inkling - San Francisco - Winter 2015

Designed spec for a file format that would allow users to modify an app's UI. Implemented this feature in the BackboneJS app.

Improved test suite reliability by fixing a bug caused by modifications made to a Javascript object's prototype chain.

Wrote a SVN precommit hook in bash that efficiently validated user uploaded SASS files.

Implemented a fullscreen images feature for high resolution assets on Android.

Wrote Python APIs that performed CRUD operations for various database objects. API placed files in Amazon S3 buckets, handled user upload of zip files, & committed files to SVN repositories.

Created initial UI for a module management dashboard using ReactJS & the Flux architecture.

Software Engineering Intern

Kimono Labs - San Francisco - Summer 2014

Re-architectured frontend Javascript code using MVC principles & AngularJS, improving application consistency & maintainability.

Designed & implemented frontend & server side components of authenticated API creation feature. Dealt with security concerns of storing user credentials and private data.

Implemented streaming file downloads by parsing & operating on streams of data.

Worked with Redis to move pagination based web crawling into PhantomJS instances.



Cool Projects

GlassBoard @ Hack the North - 2015 https://github.com/Wojtechnology/GlassBoard

Augmented reality Google cardboard application that allows users to interact with visual overlays. Makes use of WebGL, HTML5 canvas, & OpenCV.

Python Style List Slicing - Personal Project

https://github.com/shahmeernavid/PythonStyleListSlice

Transpiler that adds python style list slicing (arr[1:2], arr[1:2:3], etc) to Javascript. Achieved through modifications to acorn (a Javascript parse tree generator) & escodegen (a Javascript code generator).

WebRTC Chat - Personal Project

https://github.com/shahmeernavid/webrtc-chat

React-redux chat room application built using WebRTC.

Argvparser - Personal Project

https://github.com/shahmeernavid/argparse

Module that allows node command line utilities to define required/optional arguments, options, & flags in an expressive grammar.

MobAudio @ AngelHacks San Francisco - 2014

https://github.com/xylochylo/MobAudio

iOS & Android application that allows users to greatly amplify sound using cell phones. Received Dolby API prize.

Sling @ HACKwaterloo - 2014

https://github.com/shahmeernavid/waterloohack Phonegap & native Android app that allows users to share files.



Bachelor of Computer Science

University of Waterloo Dean's Honours List 2013 - current