Sarim Zafar

sarimzafar.io · github.com/sarimzafar · shzafar@uwaterloo.ca · in/sarimzafar

Skills

- Java, Ruby, JavaScript, Python, C#, HTML, CSS, MySQL, PostgreSQL
- Ruby on Rails, React-Redux, Enzyme, Scikit-learn, NodeJS, Angular, Mocha, .NET MVC
- Experience working in an agile environment with tools such as Git, BitBucket, JIRA and Jenkins

Professional Experience

Think Research Corp. — Software Engineering Intern - Platform Team

Fall 2016

- Decomposed a single monolith Rails application into resilient microservices and improved performance by 55%
- Rewrote application front-end in a test-driven manner using React-Redux and Enzyme
- Self started and managed a Machine Learning prototype for patient identification using Scikit-learn in Python

Deloitte Innovation Lab — Software Product Prototyper, Deloitte Communitech Space

Winter 2016

- Prototyped and developed a real-time web application using the MEAN stack, MySQL, WebSockets
- Built a personalized Slack bot using Botkit and Rails API to conduct automated employee surveys

BDO Solutions — Software Engineering Intern

Fall 2014 & Summer 2015

- Successfully developed a real-time error tracking system for a multi-page application using C# and JavaScript
- Created an MVC based .NET web application used for processing mining data using C#, SQL and jQuery

RBC Global Technology and Operations — Quality Assurance Co-op

Winter 2014

• Conducted independent testing of a major sales application and discovered over 75 defects

Projects

Patient Identification System - Python, Scikit-learn

Fall 2016

- Designed and implemented a machine learning model to identify patients based on physical features
- Applied clustering and classification techniques to match the unidentified patient to an existing one

FatBot — Hack the North 2016 – JavaScript ES6, BotKit, Google Cloud NLP API

Fall 2016

- Built a Facebook Messenger Bot that automates the process of diet-tracking using Natural Language Processing
- Awarded the Best Hack by Bloomberg L.P and Runner-up for the Google Cloud API Prize out of 60 projects

RetrospectIQ - Node.JS/Express, Angular.JS, Socket.IO

Winter 2016

- Developed a multi-platform web application that assists agile coaches in better assessing team transitions
- Built the application using Node and maintained real-time data flow using Socket.IO and Angular.JS

Research and Teaching

Undergraduate Research Assistant - Video Processing Lab

University of Waterloo, Winter 2017

- Currently working under Prof. Zhou Wang on video processing and encoding algorithms
- Responsible for building a web tool that rates the user's video viewing experience using complex algorithms

Teaching Assistant University of Waterloo

Performed academic tutoring in Data Structures and Algorithms, Calculus and Circuits over the last 7 terms

Education

University of Waterloo - Bachelor of Applied Science in Mechatronics Engineering

Graduating 2018

Third year student with minor in Cognitive Science

GPA 3.6