Jamie Steines

Steines.6@osu.edu 1713 Summit St, Columbus, OH 43201 330-647-7118

OBJECTIVE

A software engineering position applying specialization in both problem solving and creativity; starting May 2018

EDUCATION

The Ohio State University, Columbus, OH Expected Graduation: May 2018 B.S. Computer Science & Engineering | Art Minor GPA: 3.1

ENGINEERING EXPERIENCE

Target Corporation, Minneapolis, MN

Software Engineering Intern, June - August 2017

- Worked on a web application to improve Assortment Planning Experience for Buyers, Planner, and Sourcing Managers by working in an agile environment to make assortment planning faster, easier, and accurate.
- Introduced and heavily worked with AngularJS, MongoDB, PostgreSQL;
- Strengthened my proficiency in Java, REST API's, HTML, CSS, JavaScript

MRI Software LLC, Solon, OH

Software Engineering Intern, May - August 2016

- Worked in an agile environment using an MVC in Visual Studio to create a web application that acted as a question and answer site similar to StackOverflow.com for the internal use of the company
- Became proficient in C#, HTML & CSS, JavaScript, JQuery, JSON, & AJAX
- Further strengthened problem solving, teamwork, and leadership skills by working with 9 other interns

HACK OHI/O 2015, Columbus, OH

Project on two step verification, November 14-15 2015

- Used a web application and mobile application to detect background noise, then only allow the computer to be unlocked if they match
- Made the web application using Ruby and APIs to access the computer microphone
- Made the mobile application using Java in android development to access the phone microphone

WORK EXPERIENCE

The Ohio State University, Columbus, OH

Recreational & Physical Activities Center (RPAC) Manager, February 2015-Present

- Balanced being a full time student while working 12-23 hours per week
- Responsible for setting up, cleaning, and providing patrons with excellent customer service
- Gained skills including team work and leadership by working with a team of 8 employees new and old

QUALIFICATIONS

- Computer Science Engineering Coursework: Software Development and Design Using Java, Foundations of Computer Science: Discrete Structures, Fundamentals of Engineering, Computer Systems
- Languages and Software: Java, C#, C, HTML, CSS, JavaScript, AngularJS, Ruby, Rails, REST API's, ASP.NET, MVC, JSON, AJAX, jQuery, HAML, MongoDB, PostGreSQL, Photoshop, Illustrator, Visual Studio, Eclipse, IntelliJ
- Art Coursework: Digital Image Manipulation, Internet Art, Drawing, Encountering Contemporary Art

ACTIVITIES & HOBBIES

Yoga club

Mission trips

- ME to WE: Helped build schools in rural Kenya & India

Intramural Sports

- Soccer & Volleyball

Relay for Life

Passionate about cancer awareness, Involved since I was a child