austinhardaway@gmail.com http://austinhardaway.github.io https://github.com/austinhardaway https://www.linkedin.com/in/austinhardaway/ 903-343-1017

Austin Hardaway

SUMMARY

Senior at UGA pursuing a double major in Computer Science and Mathematics with an area of emphasis in Applied Mathematics. I have a passion for creating and making through software and am interested in opportunities to help me cultivate that passion.

EDUCATION

University of Georgia, Athens, Georgia

Computer Science and Mathematics - GPA:3.1 Dean's List Fall 2015, Spring 2018

Active UGA Mock Trial Competitor 2015-2018

PROFESSIONAL EXPERIENCE

Macy's Technology

DevOps Intern

May 2018 - August 2018

August 2015 – May 2019

10 week internship with the DevOps team in Johns Creek at Macy's Technology.

WoodmenLife

Software Engineer

May 2016 - July 2016

Summer internship, I was placed on an agile based team of developers and had a comparable workload as a full-time junior developer. Throughout the course of the program I completed tickets that ranged the entire Java/Spring stack. (Java/Spring/MySQL/JSP) As a capstone i was responsible for designing and implementing a new messaging feature from the ground up designing the views, creating the tables, etc.

UGA Office of STEM Education

Peer Learning Assistant/TA

June 2012 - August 2014

I TA CSCI 1301, a rigorous introduction to programming. It's a large lecture format and taught in Java, I am responsible for grading assignment submissions and helping students troubleshoot their lab assignments. During this past year I have helped create 2 new lab assignments, this includes having an idea which exhibits specific skills (2D arrays, string manipulation, etc) and then creating any external classes the students may need as well as creating grading and instruction documents. Additionally I have written and shared numerous grading scripts which automate the process of grading sometimes upward of 100-150 command line applications. These scripts are usually written in the bash scripting language and sometimes require Java Reflection and/or JUnit testing.

SKILLS

Linux: Red Hat family, Debian family (Ubuntu, Debian)

Scripting: Bash, Python, Ruby Backend: Python, Java (Spring)

Frontend: HTML, CSS and Less, Javascript (jQuery)

Databases: MySQL, firebase, H2

Version control systems: Git, Subversion