AUSTIN HARDAWAY

austinhardaway@gmail.com - 9033431017 - Athens, GA - https://austinhardaway.site

EDUCATION

University of Georgia

BS Computer Science and Mathematics

Fall 2015 – Spring 2019 Athens, GA

EXPERIENCE

Macys Technology

DevOps Intern

May, 2018 – August, 2018 Johns Creek, GA

- Embedded into the D2C DevOps team and contributed to Kanban sprints. Also desinged and implemented a capstone project
- Designed and implemented centralized CI/CD build pipline for Java microservices in the Jenkins DSL. Then presented and defended implementation to upper management and senior developers.
- Maintained build and deployment infrasturcture (GitLab/Jenkins/Artifactory/Chef)
- · Drove paradigm shift from GitFlow to TrueCI
- Contributed to large migration of code from legacy vm based infrastructure to a new containerized infrastructure
- Jenkins, Groovy, Chef, Python, Linux (CentOS), bash

WoodmenLife

May 2016 - July 2016

Omaha, NE

Software Engineering Intern

- Worked on a small team responsible for an internal site for viewing buisness metrics as well as a consumer facing site for viewing policies
- Implemented new system-wide messaging microservice in Java
- Responsible for daily bug-fix/refactor tickets throughout the full stack
- Java/Spring, SQL(MySQL, DB2, OracleDB), JSP, HTML/CSS/JS

UGA CSCI Department

August 2014 – Current

Athens, GA

Peer Learning Assistant (TA)

- I TA CSCI 1301, a rigorous introduction to object oriented programming and the Java language.
- Grade weekly programming assignments
- Attend labs and lectures and field questions from students ranging from general programming to grading policies to specific help with debugging and implementation

PROJECTS

Portfolio Mk. 2 Node.js, Vue, Bootstrap, Heroku

https://austinhardaway.site

Redesigned portolio to unify the information between my resume and my online professional presence. All content from both is defined and retrived from a central JSON file and rendered serverside.

Java Math App Node.js, Vue, CSS/HTML (No Frameworks) https://java-math.herokuapp.com Web App designed to help my 1301 students practice math with data types. It generates random values and then gives the student a series of expressions. The student is then asked for the resultant value and data-type

(in Java).