

BS

Benjamin Smith

Computer Scientist

CONTACTS



301-742-3082



Bws0013@auburn.edu



github.com/bws0013

EDUCATION

Bachelor of Science, Auburn University – Auburn, AL. Fall 2016

Major: Computer Science

SKILLS

- Java
- Go (Golang)
- Git
- Chef
- Bash
- Jenkins
- Rundeck
- CICD
- Atlassian Tool Suite
- Scrum Development
- Data Visualization
- Databases

Achievements and Involvements

- Very active Github profile
- Vice President of Auburn ACM
- Auburn Programming Team
- HackerRank Programmer
- Programmer on Open Kattis

WORK EXPERIENCE

Equifax: Auburn, AL

Automation Engineer: January 2017-Present

- Co-created a multi-platform auditing verification system for international and internal business units
 - Build file parsing and processing system to interpret user access logs and present them in a more readable format
 - Given a very short timeframe myself and one other individual were able to create a program for an executive to present
- Support teams across the organization in a push towards automation
- Co-lead for the development of all Chef cookbooks for another team
- Write scripts to assist other teams with their duties
 - Built a program to compare sprint performance across teams
- Follow Scrum processes such as standups and sprints for tasks
- Provide direct support to users with code or process related issues
- Come up with, develop and present ideas that we can use to automate parts of our own jobs
 - Built an app to automatically update our Chef cookbook dependencies

Auburn University Office of Information Technology HelpDesk: Auburn, AL

Information Specialist: December 2013-December 2016

- Assist 120,000 Employees, Students and Alumni of Auburn University with their computing accounts
- Manage all Tigermail Live accounts
- Responsible for connecting phones and laptops to campus wifi
- Troubleshoot a wide variety of account and hardware based technology issues
- Train new employees
- Maintain training documents and instructions

EDUCATIONAL HIGHLIGHTS

First Place in the 2016 Equifax Hackathon

- Participated on a winning team of 4 that competed against 23 other teams in the creation of a program that used publically available data to create a employment recruiting tool
- Used jsoup and the built in Java Robot class for scraping web data
- Led briefing to corporate executives on my team's approach

References Available on Request