Jabari Charles Kemp

430 North Drive, Fayetteville GA | 678-834-3090

jabaricharleskemp@gmail.com

Objective:

I am seeking an opportunity to obtain experience in machine learning and software engineering to exercise and improve my soft skills and technical skills.

Education

Bachelor of Science in Computer Science, Georgia State University, Atlanta, Georgia Expected Graduation Date: May 2021

Cumulative GPA: 4.08

Relevant Coursework

Principles of Computer Science 1301, Precalculus 1113, AP Computer Science, AP Calculus, AP Physics, CS 1302, Calculus of One Variable I, Calculus of One Variable II

Academic Achievement

- Fall 2017 President's List (GPA of 4.0 or Higher)
- Spring 2018 President's List

Technical Summary

Languages: Java, Python, HTML, CSS, JavaScript, XML, SQL, SQL Lite

Tools: Android Studio, Sublime Text, Eclipse, Visual Studio, Amazon AWS

Suites: Microsoft Word, PowerPoint, Excel and Adobe Photoshop, Illustrator, Flash

Employment

TDK Components Intern | August 2016 – May 2017

- Wrote a PowerShell script to image multiple computers simultaneously
- Replaced McAfee Antivirus with TrendMicro Antivirus on all company computers with a PowerShell script
- Resolved and provided status of IT requests from employees

Kroger Hourly Associate | May 2016 - Dec 2016

- Organized products on shelves
- Ensured shelves were constantly stocked
- Assisted customers with their inquires

Truett's Pizza Café Hourly Associate (Chick-fil-a Company) | Dec 2016 – Aug 2017

- Hosted and greeted customers
- Operated cash register
- Prepared pizzas and salads

Lenbrook Assisted Living Server | Feb 2018 – May 2018

- Served food to the residents
- Tendered to individual resident's health requirements
- Operated cash register
- Made sure the dining room abides by all sanitation requirements

Projects

Not Negative (Fall 2017) – developed an app that changes a phone's wallpaper to display a motivational quote from an API using Java, Android Studio, SQL Lite, and XML.

(Link to App Store)

Relevant Experience

- Participant in the Fall 2017 Georgia State Hackathon
- Participant in the Spring 2018 University of Georgia Hackathon
- Member in the Association for Computing Machinery club at Georgia State Fall 2017
- Finalist for the Technology Student Association Software Development Competition in 2016
- Finalist for the Technology Student Association Software Development Competition in 2017
- Taught Java programming for first through fifth grade students in an after-school program in 2015
- Volunteered for over 100 hours at the Fayette County Public Library in 2015