**Takeria Blunt**

350 Spelman Lane SW, Box 1329

Atlanta, GA 30314

Cell: (352) 682-5463

blunttakeria@gmail.com

▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬  
  
**EDUCATION** Spelman College, *Atlanta, GA* May 2018

Bachelor of Science: Major: Computer Science, Minor: Mathematics

Cumulative GPA**:** 3.62/4.0

Relevant Courses: Data Structures, Algorithms, Software Engineering, Programming Languages, Computer Architecture

Currently Enrolled: Databases, Operating Systems, Web Design

**SKILLS** Skilled in Python, C++, and Java. Familiar with JavaScript, HTML & CSS, Beginner in Ruby

**RESEARCH Black Twitter: A Tech Analysis of Cultural Signification** *Research Assistant* Jan 2016- Pres

* Streaming and analyzing data using Twitter’s API to identify trends and cultural movements within the socially recognized realm of “Black Twitter”.

**Result:** Won first place for Computer Science at Spelman College Research Day 2016

**Exploring Computing Careers: Broadening Participation,** *Research Assistant* Nov 2015 – Aug2016

* The *Exploring Computing Careers*project builds upon work with ECAs as mentors to undergraduates interested in attending graduate school.
* Creating embodied conversational agents (ECA’s) that aid in helping students learn about computing careers.

**EXPERIENCE CURE DSI Program,** *Directed Supplemental Instructor* Aug 2016-Dec 2016

* Aided students who face significant difficulties or want to improve their skills in the CIS 215 Data Structures course
* Tutored and mentored students through interactive sessions and sub-lessons pulled from the CIS 215 course syllabus

**The Boeing Company,** *Systems Design & Integration Intern* May 2016 – Aug 2016

* Produced instructional content using Camtasia Studio 8 to support the enterprise wise launch of WebEx 2.0.
* Analyzed and edited enterprise websites and documentation to improve end user experience for the integration of WebEx 2.0.
* Studied the software development life cycle in an Agile environment.

**ACTIVITIES Spelman College Programming Team**, *Team Member* Aug 2015 – Jan 2016

* Developed strategic approaches for solving complex programming exercises/technical questions in preparation for programming competitions.
* Worked in groups and independently to tackle coding problems

**National Council of Negro Women**, *Membership Committee Board Member* Sept 2014 – Dec 2015

* Actively dialogued with students to bring awareness to issues impacting minority populations.
* Involved in recruiting and interviewing potential candidates, in addition to facilitating with the on-boarding process of new members.

**AWARDS Clare Boothe Luce Scholar (CBL),** *Recipient* Jan 2017

* Selected as a research scholar for CBL, continuing Black Twitter Research

**Anita Borg Scholarship,***Recipient* Sept 2016

* Rewarded to attend The Grace Hopper Celebration for Women in Computing

**The Boeing Scholarship,** *Recipient* May 2016- Pres

* Rewarded based on faculty recommendation and high academic achievement

**Mary Rockett Brock Scholarship,** *Recipient*  Aug 2015-Pres

* Rewarded based on faculty recommendation and high academic achievement

**Alpha Lambda Delta National Honor Society,** *Member* Jan 2015 - Pres

* Presented to students who maintained 3.5+ GPA during first semester of college; also in the top 20% of her class.