

Ashana Evans

1010 Dewey St Apt D
Greensboro, NC 27405

(313)-283-2424 – Cell Phone
Email: akevans@aggies.ncat.edu

EDUCATION

North Carolina Agricultural & Technical State University	Greensboro, NC
B.S. Computer Science & B.S. Applied Mathematics May 2017	Cumulative GPA: 3.94 -Dean's List

TECHNICAL SKILLS

-
- Java , C++, JDeveloper, Linux, XML, Eclipse, Struts, MVC Framework, Slack, OpenStack, Ansible, YAML.
 - HTML, JSP, PHP, JQuery, JavaScript, SQL, Agile Software Development
 - Six Sigma Green Belt Certified
 - Relevant Course Work: •Discrete Structures •Database Design •Computer Program Design •Analysis of Algorithms •Mathematical Logic & Proof •Programming Methodologies & Concepts •Intermediate Analysis •Numerical Methods Networked •Computer Systems •Internet Systems (Scripting) •Computer Architecture •Methods of Applied Statistics •Operating Systems
-

EXPERIENCE

-
- | | | |
|--|--|-------------|
| May – August 2016 | IBM Corporation- PowerVC OpenStack Intern | Raleigh, NC |
| <ul style="list-style-type: none">• Utilize OpenStack-Ansible as a tool to deploy OpenStack automatically.• Deploy POWER processor systems in a mixed CPU architecture OpenStack Cloud• Collaborated within a team of global developers and participated in weekly scrum meetings | | |
| May – August 2015 | Oracle Corporation- Cloud Software Intern | Reston, VA |
| <ul style="list-style-type: none">• Used JDeveloper to connect with WSRPs to check for CSRF attacks on existing Portlets• Fixed Accessibility bugs on WebCenter Portal using Color Contrast Analyzer on Oracle Accessibility Toolbar• Worked with Linux commands and VC Software on a VNC Viewer | | |
| Summer 2013 & 2014 | Cisco System- IT Engineer Intern | Raleigh, NC |
| <ul style="list-style-type: none">• Assisted in designing and coding JSP/HTML Pages for the SWIFT Team Software Licensing Tool• Debugged existing Java code and developed new code• Created multiple SQL statements to pull data from various databases | | |
-

AWARDS & RECOGNITIONS

-
- | | |
|---|---|
| • 1 st Place Black Enterprise Hackathon (2016) | • Oracle Corporate Scholar (2015-2016) |
| • Google Computer Science with Android Student (2016) | • Highest GPA in Computer Science (2013 & 2016) |
| • Google/NSBE Code Success Scholar (2016) | • MIT Cryptocurrency Bootcamp Recipient (2016) |
| • XEROX Minority Scholarship Recipient (2013-2015) | • 1 st Place Hack-A-Thon NCAT (2015) |
-

INTERESTS & EXTRACURRICULAR ACTIVITIES

-
- Upsilon Pi Epsilon Honor Society (Miss UPE 2015-16) •Alpha Kappa Alpha Sorority Inc. (Vice President 2016-2017, Secretary 2015- 2016) •Society of Women Engineers (Secretary 2015-16) •Phi Kappa Phi Honor Society (Member) •Alpha Lambda Delta Honor Society (Treasurer 2013-2014)
 - Peer Tutor •Aggie Mentor Program (Mentor) •S.T.A.R.S. Alliance (Computer Science Mentor) •Talent-21 Research Assistant (2013-2016) •ACM (Member).
 - International Travel includes China, Jamaica, Japan, Costa Rica, Puerto Rico, Haiti, Dominican Republic, Belize, Mexico, Germany, and Italy.
-

LANGUAGES

-
- Spanish: 6 years, Professional working proficiency (ILR scale)
 - Mandarin Chinese: 4 years, Limited working proficiency (ILR scale)
 - Intro to American Sign Language: 3 years, Elementary proficiency (ILR scale)
-

VOLUNTEERISM

-
- Christmas with Elderly •Welcome Week Ambassador 2013-2014 •Precious Pearls Emerging Young Leaders •The North Carolina Therapeutic Riding Center •Greek Campus Cleanup •Walk to End Alzheimer's Downtown •Greek Graveyard Clean-up •Human Race 2014 •FTC Robotics Challenge
-