Kingsley U. Akpan

kingslevAkpan18@gmail.com

OBJECTIVE To secure placement with an organization where I can utilize my solid math and computer programming background.

EDUCATION

Bachelor of Science: Computer Science | Minor: Mathematics Spring 2017

University of Houston-Houston, Texas GPA: 3.4

RELEVANT COURSEWORK

<u>Programming & Data Structure.</u> <u>Computer Organization & Architecture.</u> <u>Statistics for Sciences.</u> <u>Probability and In-depth Statistics.</u> <u>Discrete Mathematics</u> <u>Operating System</u>

RELEVANT PROJECTS

Application Development

- Programmed with XCode (an interactive mobile Application that sends and receives information from a remote Database).
- Worked on an ATM simulation using Java that performs all the basic function but intricate.

EXPERIENCE

University of Houston Career Services-Student Assistant

September/2016-Present

University of Houston, Houston, TX

• Provide informational and technical assistance to over 50,000 students and alumni who seek employment through the university's career pathway.

Software Developer Intern

June/2016 - August 2016

Office of the Chief Technology Officer (OCTO), D.C.

- Worked closely with the senior software developer to develop software with a high range capacity.
- Tested and reported Errors to improve software efficiency and durability.

Information Assistant

September/2015 – May/2016

University of Houston, Houston, TX

- Assisted over 2000 residents with Technical Support and general information.
- Worked closely with the university professional equipment specialists to help the residents with technical issues.

Partner Relations Intern

June/2015 - May/2015

Capital Area Food Bank, D.C.

• Conduct regular visits and calls to over 182 partners and conduct regular survey to data to be assist them.

Intern

Cisco Systems

June/2013 - August/2013

Washington, DC

• Research and learned how the internet of everything will shape the future using sensors and interconnection of things

COMPUTER SKILLS

Languages: Java, JavaScript, ARM, Html, CSS, C++, Swift, MIPS. Operation System: Linux, iOS, Mac OS.

Software: Microsoft visual Studio, XCode, Eclipse IDE, Dev C++.

AWARDS

DC College Access program. Economic club of Washington D.C. Real life 101 scholarship. December 2, 2012 June 4, 2013 June 1, 2013