Kingsley U. Akpan

kingsleyAkpan18@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

Spring 2017

Minor: University of Houston-Houston, Texas

Minor: Mathematics

RELEVANT COURSEWORK

<u>Programming & Data Structure.</u> <u>Computer Organization & Architecture.</u> <u>Statistics for Sciences.</u>

Probability and In-depth Statistics. <u>Discrete Mathematics</u>. <u>Operating Systems</u>.

RELEVANT PROJECTS

Application Development,

- Programmed with Xcode an interactive mobile Application that sends and receives information from a remote Database.
- Worked on 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

• Providing information and technical assistant to over 50,000 university of Houston students and alumni who are seeking employment through the university career pathway.

Software Developer Intern

June/2016 - August 2016

Office of the Chief Technology Officer (OCTO)

- 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 Assistance

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.

Partners Relation Intern

June/2015 - May/2015

Capital Area Food Bank

• 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

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

COMPUTER SKILLS

Languages: Java, JavaScript, ARM, React Native, CSS3, C++, Swift3, MIPS, Html5.

Operation System: Linux, iOS, Mac OS.

Software: Xcode, Atom text Editor, Eclipse IDE, Dev C++, Brackets.

Other: Mongoose DB, Node JS, and Bootstrap.

ACTIVITIES

National Society of Black Engineers

University of Houston CodeRed Club, Member, 2016

AWARDS

DC College Access program.

Economic club of Washington D.C.

Real life 101 scholarship.

December/2012 June/2013

June/2013