CHUKWUEMELIE ONWUBUYA

2002 Greene Street Apt 201 Columbia, South Carolina 29205 (803) 665 9641

cconwubuya39@stu.allenuniversity.edu

OBJECTIVE

Seeking to get an internship in order to succeed in a working environment of growth and excellence which propels me to the peak of the technological world through creativity and diligence, and ultimately enables me to positively contribute to the world.

SKILLS

- Expert at diagnosing and fixing software issues
- Adept communication abilities
- Great critical thinking skills and analytical ability
- Strong leadership skills
- Highly competent in the usage of C++
- Mastery of the basic commands of LINUX operating system
- Knowledgeable in the use of C# for object oriented programming
- Skilled in the usage of Python, Html, and CSS
- Literate in JavaScript, JQuery, and Ruby
- Proficient at installing multiple software programs

EDUCATION

Allen University, 1530 Harden Street, Columbia, SC 29204

2013-Present

Phone Number: 803-665-9641

Classification: Junior **Major**: Computer Science

GPA: 4.0 Fall 2015

Expected Graduation Date: May 2017

Related/Current Courses Taken: Introduction to Engineering, Calculus I, Calculus II, Calculus III, Introduction to Programming, Business Data Management, Advanced Programming, Introduction to Software Programming, Spreadsheets, Discrete Mathematics, and Microcomputer Applications.

ACADEMIC ACTIVITIES

Active member of the National Society for Black Engineers
 2013-Present

(NSBE) Allen Chapter

Member of the Allen University International Student Club(A.U.I.S.C)
 2014-Present

ACADEMIC HONORS

President's List
 Fall 2013-Present

• Inaugural class of Apple HBCU Scholars Fall 2015

WORK EXPERIENCE

Cyber Security Research Assistant, Allen University

Fall 2015 - Present

• Responsible for diagnosing technical network issues and finding solutions to such problems.

Student Research Assistant, National Nuclear Security Administration (NNSA)

Fall 2014 & Fall 2015

 Computational modelling of the structure of different oxyfluoride compounds using Python and calibration of the rotating disk electrode.

Graphic Designer, A.U.I.S.C

2014-Present

• Responsible for designing print media to enhance reputation of Allen University International Student Club.

Peer Tutor, Allen University

2014-Present

• Responsible for assisting struggling students to understand integral concepts for various subject areas.

COMMUNITY SERVICE

Lead Volunteer Instructor, IT-ology

June 2015 - Present

Responsible for promoting and delivering hands-on technology workshops to K-12 students within the midlands and rural
areas of South Carolina.

S.T.E.A.M Camp Counselor, The Watering Hole

Taught young children how to build personal websites through utilizing HTML and CSS.

Summer 2015

Project Volunteer, Berean Baptist Church

2011-2012

Responsible for constructing fences and maintaining the landscape of the church's surrounding.