#### I'ran Khalil James

411 Beasley Drive Apt L11 Greenville, NC, 27834 252-799-6092

ikjames647@students.ecsu.edu

Objective: To apply for internship/job opportunities while enhancing my computational skills and knowledge

#### **Education**

## Elizabeth City State University, Elizabeth City, NC

**B.S.** Computer Science

GPA: 3.48

**Expected Graduation May 2018** 

# Riverside High School, Williamston, NC

**HS** Diploma

June 2014

# **Professional Development**

• IBM Hackathon

October 2017

- Developed a dynamic web application using IBM's Watson system
- Golden Leaf Foundation Internship

**June 2015 – May 2017** 

- Assisting the ECSU Technology Department in various tasks such as setting up of a new laboratory, lab maintenance, and mentor for different programs in STEM disciplines.
- NASA Langley Research Center Summer Internship

June 2016 - August 2016

- A web developer assisting in the Atmospheric Science Data Center Product Availability Web Tool. Python, UNIX, and other programming languages were used to design this webpage.
- Viking Enhancing Science Technology Engineering and Math(VESTEM) Bioinformatics Summer Research Program

June 2015 - August 2015

- Learned programming languages such as C++ and Python. Introduced to the basic procedures and methods in bioinformatics while creating a program to translate genetic DNA code.

## **Research Experience**

# • Summer Undergraduate Research Program at Princeton University

**June 2017 – August 2017** 

- A Data/Computer Scientist that researched in genomics that assisted in the lab of Dr. Peter Andolfatto at Princeton University
- E-MARC Research for National Institutes of Health(NIH)

August 2016 - Present

- Researching Machine Learning Algorithms, Artificial Intelligence, and Data Mining Methods to use algorithms with computational physiology to learn more about the cardiovascular activities and how it affects the heart.
- Institutes for African American Mentoring in Computing Sciences(IAAMCS)

January 2015 - May 2015

Researched networking concepts and Cloud Computing.

#### **Conferences**

#### • Annual Biomedical Research Conference for Minority Students(ABRCMS)

#### November 2017

- Presented a poster on the Bioinformatics/Computational Biology research conducted at Princeton University

## • Golden Leaf Leadership Conference

## January 2015 - Present

- Attended conference as a Golden Leaf Scholar involving workshops and presentations to help develop rural communities in North Carolina.

#### ECSU's Annual Research Week

#### February 2017

Presented a poster on Atmospheric Science Data Center Product Availability Web Tool for NASA Internship.

# $\bullet \quad Annual\ Biomedical\ Research\ Conference\ for\ Minority\ Students (ABRCMS)$

#### November 2016

- Presented a poster on Atmospheric Science Data Center Product Availability Web Tool for NASA Internship.

#### **Programming Languages**

C++, Python, HTML, Java, WEKA, Ruby, SQL, C, R

# **Professional Skills**

- Operating Systems: Windows, MacOS
- **Hardware:** most PC platforms, Apple
- **Software :** Microsoft Office (Word, Excel, PowerPoint, Database, and Publisher), RAPTOR Flowchart Interpreter, GIT, CSS, NetBeans, Eclipse, Microsoft Visual Studio, Spyder, Anaconda
- Certified in Microsoft Database and Publisher

## **Achievements/Scholarships**

- Presidential Award (Outstanding GPA) National Society of Leadership and Success.
- Golden Leaf Scholar
- Golden Leaf Scholar Leadership Program Graduate
- Dean's List and Honor Roll
- 2018 Emerging Researchers Conference Travel Grant Winner
- Golden Leaf Scholarship
- U-MARC Fellowship
- UNC Campus Scholarship
- IBM BlueHack Hackathon Award Winner
- VESTEM Scholarship
- ECSU Football Scholarship
- EZ Wireless (US Cellular) Top Salesman of the Month
- Grant Recipient for Community Change Project from the Golden Leaf Foundation

## **Extracurricular Activities**

- Varsity Football Athlete(2014- 2017)
- Pi-Byte Club member (Math & Computer Science Club) (2016-Present)
- Journal Club (2016-Present)
- National Society of Leadership and Success Member (2015-Present)
- Army ROTC(2015-2016)