# Ayokiitan Akala

5149 Cumberland Hall University of Maryland, MD 20742

Phone: 202-830-8979 E-Mail: avoakala@umd.edu

Github: https://github.com/Avoakala

University of Maryland, College Park, MD GPA: 3.413

**B.S.**, Computer Science Anticipated 2019

Skills

**Education** 

**Basic**: HTML, C#, JavaScript, Python, R

Proficient: C, Java, Android Development, XML

Applications: Photoshop, Microsoft Office, Auto CAD, Unity, Eclipse, Sony Vegas, Android Studio

**Related Experience** 

Network Operation Center, University of Maryland

August 2015—Present

Citation Anticipated May 2017

#### Student Technician

• Monitor the University's Network Spectrum of over 30,000 computers

Scholars Program: Public Leadership Living and Learning Community

- Attend to customer calls and troubleshoot their problem(s)
- Solve network problem(s) for customers onsite
- Create tickets for network problems and escalate them to the engineers
- · Practice for CCNA certification

### International Community School, Abuja, Nigeria

July 2013—September 2013

### "Camp Rock" Summer Camp Supervisor

- Collaborated in a team of 3 supervisors to observe the care of children ranging in ages 5-12
- Planned and organized the recreational activities and field trips for camp participants

# **Research Experience**

# Quarknet Master Class, Johns Hopkins University, Applied Science Lab

April 2014

- Selected out of 1,000s of students to participate in a study to discern different atomic particles
- Communicated with Universities over the world to compare findings of particle saturation
- Used software from Quarknet to gather data and record findings

#### **Affiliations**

#### Virtual Reality Club • Member

August 2015—Present

Taught me the basics of scripting languages and went in depth with C#

### Terrapin Hackers • Team Leader

September 2015—Present

- Reverse Engineering an autonomous Trauma-detecting Quadcopter
- Used logical analyzer, Arduino software, and Java experience to model

**Coding Club •**Member

August 2014—Present

Perfected my use of Java and introduced me to coding challenges such as BitCamp

# Astronomy Club •Leader

August 2013—August 2015

• Gave me the opportunity to lead fellow students with similar passions in Astronomy and Engineering

Leader, 2014—2015

- Used multiple software's like Putty and Quarknet particle detector
- Reverse Engineered a 4 barrier particle detector

#### FCT Abuja School for the Blind • Computer Skills Teacher

August 2012—July 2013

Taught students who to use Microsoft Office with their impediments through hotkey management

# Fedcentric Technologies, LLC • Data Science Intern for a day

March 2016

Allowed me to get a feel of working at a startup feels like at a Big Data company

# **Honors and Awards**

- Nominated to be a Posse Scholar (An Academic Institution that provides High school students with Full Tuition scholarships to 4-year colleges)
- National Student Leadership Conference at Northwestern University Alumni (2013)
- W.E.B. DuBois Academic Achievement Award
- Accepted into Capital One's Engineering Summit out of 250 applicants based on my Android App solution, Superizer2.0, (https://github.com/Ayoakala/Superizer2.0)
- Selected to participate in the SEO EDGE Program that prepares inductees to work at prestigious companies