# Olaolu Emmanuel

224 Park Avenue, Cliffside Park, NJ 07010

Email: contact@biggie.co Site: biggie.co

Github: biggie96

## **WORK EXPERIENCE**

June 2015 - Present

## **Software Engineer**

**Rutgers University** 

• Leading team of two developers in creating a system written in Java to generate and grade quizzes for the ~10,000 students enrolled in a Chemistry or Mathematics class at Rutgers.

September 2015 - Present

#### **Tutor**

**Rutgers University** 

• Tutor students in Computer Science topics and assist with debugging.

## **SKILLS**

- Java, Python, node.js, C, HTML/CSS/Javascript
- Linux (Debian), Git
- Express, Flask

## **EXTRACURRICULARS**

September 2014 – Present

### **Director of Education**

**Rutgers USACS** 

- Arrange all educational events held by USACS including tech talks and tutorials on various frameworks and technologies.
- Help organize HackRU, our biannual hackathon with over 1,000 attendees, by contacting sponsors and assisting participants.

September 2015 – Present

#### **Mentor**

**Rutgers USACS Mentorship Program** 

 Help my mentee to develop their skills in Computer Science by working on projects and attending hackathons.

## **EDUCATION**

*September 2014 – May 2018* 

Rutgers University - New Brunswick, NJ

• Major GPA: **4.00** 

• Overall GPA: **3.809** 

- Major in Computer Science (BS)
- Minor in Music

# PERSONAL PROJECTS

## **Shrednought**

 Unity3D game written in C# which implements a Fourier Transform algorithm to decompose input signals from a real guitar into frequencies which map to different game controls.

## **Hackerspace Print-Queue**

- Webapp used by Rutgers University, written in node.js, allowing students to submit print requests.
- Recipient is emailed upon completion using Sendgrid. Files stored using Amazon Web Services and queue is stored in Parse.

## **ShadowRealmVR** (Winner at BostonHacks)

- Renders 3D models of playing cards when placed on a disc using an RFID reader and Arduino.
- Models can be seen through an Oculus Rift

## **Phone.wtf** (winner at HackNY)

 A live Webapp written in Python allowing users to prank friends by entering them into a conversation and listening in on the call via Twilio.