# Najah Smith

Email: najahsmith93@gmail.com

Mobile: 504-906-3890 San Jose, California

https://www.linkedin.com/pub/najah-

smith/98/6b2/664

Github: <a href="https://nanatech.github.io/">https://nanatech.github.io/</a>

#### **Objective**

Innovative, customer-centric, and versatile engineer capable of working in an agile environment to solve complex pr oblems and delivering high-quality solutions across the full-stack to push technology forward.

#### Education

## **Udacity Full-Stack Developer Nanodegree**

July 2017 - Present

**Dillard University**, New Orleans, LA **Completion in 3 years** GPA: 3.7

B.S Computer Science May 2016

Skills

**Programming:** Java | C++ | HTML | CSS | JavaScript | Python | SQL|

Operating Systems: Windows | Linux (Centos / RHEL)

**Tools**: Java, Apache Tomcat Server, Maven, Mercurial, Eclipse, Jenkins **Certifications**: Docker Introduction, Kibana/Elastic Search Introduction

**Projects** 

Research Assistant June 2015

University of North Carolina at Charlotte

Charlotte, NC

- Participated in research using Microsoft Smart Bands to recognize human social gestures.
- Worked along-side professor and graduate student to analyze and label accelerometer data.

## **Android Application Developer**

Google Atlanta Hackathon

October 2015 Atlanta, GA

- Developed an android mobile application to bring awareness to police brutality.
- Worked in teams to brainstorm ideas and develop prototypes.

#### Experience

## **Associate Software Engineer**

June 2016 – Present

CA Technologies

Santa Clara, CA

- Works collaboratively within an Agile Team to write high quality, testable code.
- Perform instrumentation on applications deployed on web servers using
- Automate, document, and perform manual testing for new features
- Write, debug, and deploy testbeds to setup environments used by all engineers

#### ITT Work-Study

Dillard University

October 2015- April 2016 New Orleans, LA

- Provided technical support for Windows OS to all university offices.
- Setup, Troubleshoot and install hardware and software for new computers.