# **EDUCATION**

### UNIVERSITY OF MARYLAND BALTIMORE COUNTY | EXPECTED: MAY 2018

BSc. in Computer Engineering | Communications Track • Minor: Applied Mathematics

## **GENERAL ASSEMBLY | JULY 2016**

Certificate in Data Science

SKILLS

## **LANGUAGES**

**ENGINEERING IDEs** 

Python • C/C++ • JavaScript • Shell • R • Assembly

MATLAB • Arduino • Mathematica

**EXPERIENCE** 

#### **BOOZ ALLEN HAMILTON**

Cyber Intern | June 2017 - Present | Columbia, MD

- Developed modules to parse and transform network packets to determine the presence of malware
- Created a Flask application to provide a convenient API to pure C-based backend modules

## **BALTIMORE NEIGHBORHOOD INDICATORS ALLIANCE**

Web Data Analyst | September 2016 - June 2017 | Baltimore, MD

- Cross-compiled Python web applications to provide users with user friendly standalone executables
- Developed APIs to extract unstructured data from public and internal websites and PostgreSQL databases

## U.S. DEPARTMENT OF LABOR, BUREAU OF LABOR STATISTICS

IT Specialist Trainee (GS-04) | May 2016 - February 2017 | Washington, D.C

- Developed prototypes of internal report generation systems to present more efficient approaches
- Contributed to an internal job submission system through developing the user interface
- Debugged Bash scripts that were being tested for their functionalities after being continuously migrated from Solaris environments to Linux

#### UNIVERSITY OF MARYLAND BALTIMORE COUNTY

Technical Support Student Employee | August 2015 - Present | Baltimore, MD

• Maintain the departmental website and database and provide technical assistance to all the systems in the office

## **AD&C MANAGEMENT CO**

Web Developer | May 2015 - August 2015 | Greenbelt, MD

• Created and managed websites for clients to communicate securely

# PROJECTS | GITHUB: SABBIRAHM3D

### **CLOSE CRAWL**

BALTIMORE NEIGHBORHOOD INDICATORS ALLIANCE | JUNE 2017

• Cross-compiled a standalone Flask web application with user friendly interfaces to continuously scrape foreclosure cases in the city of Baltimore

#### **HEAT REPLAY**

GENERAL ASSEMBLY CAPSTONE | JULY 2016

• Built an accurate model with NLTK and scikit-learn that predicts a song's popularity based on its lyrical content using the 280 GB Million Song Dataset and MetroLyrics

#### **MAJOR WAY**

#### GEORGETOWN UNIVERSITY HOYA HACKS | JANUARY 2016

• Best Education Hack winning web application that predicted the discipline of the user's school curriculums