# Chidinma Ejiofor

#### **WORK EXPERIENCE**

#### University of Massachusetts - Amherst

Summer 2018 - Present

Resident Assistant

Amherst, MA

- Assessed and responded to the needs of residents on campus
- Completed administrative duties through Microsoft Suite, G-Suite, and Zoom
- Created, planned, and implemented educational, social, and recreational programs to residents both in-person and virtual

## **Fidelity Investments**

Spring 2020 - Summer 2020

System Engineering Intern

Merrimack NH

- Ported onboarding documents to an online format by utilizing REST APIs and the Django backend
- Automated the creation of JIRA stories to increase efficiency of the in-house ticketing system
- Worked alongside different teams both onshore and offshore to collaborate on the project to meet project goals

Cal/Amp Summer 2019

Summer Intern

Canton, MA

Amherst, MA

- Created Python automation scripts for maintaining and updating Excel sheets
- Aided in product testing in coordination with the Engineering and Supply Chain departments

## University of Massachusetts - Amherst

Fall 2017 - Spring 2018

M5 Makerspace Staff Member

- Created security policies to ensure the need for a staff member present when using the space's computer
- Resolved software, printing, installation, word processing, email, and operating systems issues
- Identified and solved technical issues found with hardware owned by makerspace members

#### **TECHNICAL SKILLS**

- Operating Systems: Windows, Linux, Entry Level MAC
- Software: MS Office Suite, VirtualBox, G-Suite, JIRA
- Cloud & Networking: Active Directory, TCP/UDP, Wireshark, IoT, AWS-Lambda
- Programming: Java, Bootstrap, JavaScript, C, C++, Git, Python, MATIAB, Bash
- Professional Affiliations: UMass ACM Cybersecurity Club, NSBE

## **PROJECTS**

#### **ServAlert:**

- Creating a low-cost online smoke detector system utilizing nRF9160-DK, having both connected a IoT Twilio SMS chip and a Arduino smoke shield which collects data and sends it via LTE which connects to the Twilio API and alerts user via text message in response to high smoke data.
- Managed team tasks and assignments via JIRA.

## Altera Imaging:

Worked in a team to program the Altera board to be able to take a picture via a connected camera and store the image in a pixel buffer and manipulate the pixels to rotate, mirror, turn the picture black and white and add edge detection in which the results were presented to the professor

#### **EDUCATION**

## University of Massachusetts Amherst

May 2021

Bachelor of Science in Computer Engineering GPA: 3.21

Amherst, MA

Coursework: Math Tools for Data Science, Security Engineering, System Software and Networking, Embedded Systems Lab, Internet Privacy and Policy, Network Embedded Systems, Data Enabled Electric Networks, Design Principles for Low-Power Embedded Systems, Senior Design Project