

# Monae Edmead

340-344-0110 / [monaedmead@gmail.com](mailto:monaedmead@gmail.com)

## Education

---

### Kennesaw State University

*Bachelor of Science in Computer Engineering, Minor in Cybersecurity*

Kennesaw, GA

Aug. 2019 – May 2023

## Experience

---

### IT Intern

*Office of the Lieutenant Governor*

June 2021 – Sept. 2021

St. Thomas, VI

- Helped workers in the office troubleshoot problems they had with their computers
- Swapped out the hard drives in the office for better performance.
- Trained another intern.
- Completed other tasks when given.

### Student Assistant

*Kennesaw State University*

Sep. 2020 – Aug. 2022

Marietta, GA

- Helped students find textbooks in store.
- Answered the phone when needed.
- Answered customers questions.
- Organize inventory.

### Student Assistant

*Kennesaw State University*

Aug. 2022 – Present

Marietta, GA

- Direct traffic in office.
- Answer the phone when needed.
- Help with events.

## Projects

---

### Traffic Light Programming / ICs, LED's, Breadboard

September 2020 – December 2020

- Modeled a 4-way traffic signal using ICs and LED's.
- Monitor the number of cars in each lane to trigger a change in the traffic signal.

### Servo Motor Guessing Game / Servo Motor, C, Nucleo Discovery Board L476RG

January 2021 – May 2021

- Created a game that made users input the sequence that was pointed to on the game board.
- Used C to control the servo motor to move around the board.
- User inputted the sequence by pressing one of the buttons on the Nucleo Discovery Board a certain number of times for each number in sequence.

## Skills

---

**Languages:** Java, Python, C/C++, HTML

**Hardware:** Arduino, Raspberry Pi

## Classes

---

- |                           |   |                                     |
|---------------------------|---|-------------------------------------|
| • Digital Logic Design    | • Computer Organization and Interfacing | • C++ Programming for Engineers     |
| • Circuits Analysis 1     |   |                                     |
| • Engineering Electronics | • Advanced Embedded Systems             | • Computer Engineering Fundamentals |
| • Data Structures         | • Data Collection and Analysis          |                                     |
| • Client Systems Security |   | • Network Security                  |