# OBJECTIVE:

Self-motivated individual striving for knowledge to be able to develop AI neurol Interfaces that can interact in our society and further assist in human progression towards the future.

### *Education*

**Bachelor of Science, Computer Science** Expected May 2022  
 Data Science Focus | Cyber Security minor  
University of Maryland/College Park, MD

**Associates of Science, Business**  Graduated May 2018  
 Montgomery Community College/Rockville, MD

### *Technologies*

**Java, Java Script, Node, Jovo, Ocaml, Python, Git, HTML, CSS**

### *Relevant Classes*

**Object-Oriented Programming**  
 **Algorithms**   
 **Programming Languages**   
 **Computer Systems**   
 **Data structures**

### *Experience and projects*

**Covid-Count**-Personal project  
 Repository:   
 Created a voice application to count the number of days since the start of Covid-19 Pandemic.  
 Developed a voice application using node.js and jovo framework.  
 Designed a VUI (Voice User Interface) to map the conversation flow using a mind map.  
 Utilized Google dialog flow and actions on Google to create a voice interaction model.

**PRO-Associate**  
 *The Home Depot:* Mar. 2015 – SEPT. 2020  
 **Technician Assistant/Receptionist**  
 *Cars Service Center: Mar. 2015-Sept. 2020*

### *clubs and societies*

**Raptors Who Code**-2019   
 Coding community that promoted programming languages across the student body  
 **Robotics**-2019   
 Programmer and engineer students who get together to work on developing hardware projects.