### JOSHUA LUANGASA

LOCATION: SILVER SPRING, MD | CELL: 240-408-0936 | EMAIL: JOSHUALUANGASA@GMAIL.COM

GITHUB: SENGCHANASA | LINKEDIN: JOSHUA-LUANGASA

Self-motivated individual striving for knowledge to be able to develop UI 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

- Data structures

- Computer Systems

- Algorithms

- Programming Languages

### EXPERIENCE AND PROJECTS

Covid\_Count-personal project | Repository: https://github.com/Sengchanasa/Covid\_Count

- 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.

# Community\_Support-cooperative project | Repository: https://github.com/Sengchanasa/Community\_Support

- An efficient and practical alternative by using a VUI as a means of ambient computing approach
- Utilizes NLP, NLU, and machine learning to understand natural language.
- Designed to connect users with various community groups
- Informative voice application for the users to further expand their understandings of current event on social groups
- Future progression to integrate a donation system that utilizes a mobile transaction in a secured space outside of voice applications

# Bisonhacks-2021

- Developed the Community\_Support Voice app to compete against a theme for Machine Learning/AI, Social Good, and Lifehacks.

## **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.