# AARIB ABDULLAH

SOFTWARE ENGINEER

# CAREER OBJECTIVE

Looking for an opportunity to utilize and sharpen my skills further in software engineering.

# HARD SKILLS

- Python 3
- Flask (RESTful services)
- curl debug tool
- Sqlite3
- Amazon DynamoDB
- Java
- SQL
- NoSQL
- POSIX C
- C + +
- Linux
- HTML
- Javascript
- AJAX
- ReactJS

- ReactNative
- Data Structures
- Algorithms
- Operating Systems Concepts
- Android Software Development
- Object Oriented Analysis and Design
- Agile Software Development Life Cycle
- Project Libre
- Microsoft Office
- RabbitMQ

# SOFT SKILLS

- Adapt to changing environment
- Quick Learner
- Strong work ethic
- Quick to respond to issues
- Problem-solver
- Creative and flexible when necessary

## CONTACT

(949)426-8727

aaribamira@gmail.com

### GitHub:

https://github.com/Aarib-Abdullah https://github.com/AaribAbdullah

https://www.linkedin.com/in/aaribabdullah-30290811b/

# **WORK EXPERIENCE**

# **RAYTHEON**

Systems Engineer  $\mid$  Jun 2020 - Present Work with principles of Electronic Warfare with the requirements given to build the right system. From requirements engineering to integration, verification, and validation

# RELEVANT EXPERIENCE

# SHADOW STREAM

<u>Technology: Python3,Flask,Docker,RabbitMQ,ReactJS,Javascript,HTML5,Sqlite3</u>
<u>May 2020 - Present</u>

Attempting to create a video streaming platform

- Derived functional requirements which can then be translated to a service (micro-services)
- Found all the nouns/key-players of the system and designed Database schema accordingly Dealt with CORS implementation, allowing a script from a server request from another server in a different location, but only allows certain domains.

  Implemented Authentication and assigns a hashed cookie (session) to client browser Currently it is capable to render images, video, and other text messages.

  Currently looking into DASH streaming for HTML5 video

### **BRAIN WAVE DATA PROCESSING**

 $\frac{\text{Technology: Python, Tensorflow, Kerasm, Numpy | Jan 2020 - May 2020}}{\text{Research Project, working on image classification. Identifying road signs for fast-food chains. Depending on the emotional state of the driver, our system will ask the driver to take a break and go to the nearest identified}$ 

Utilizes Python 3 and TensorFlow to process images/video frame to identify restaurants nearby.

### REDDIT\_CLONE

 $\frac{\text{Technology: Python,Flask,JSON,Sqlite3,Redis,DynamoDB,Foreman,Gunicorn}}{\text{Jan 2020 - May 2020}}$  Created RESTful APIs for posting and voting micro-services, similar to Reddit's operation for posting and voting.

- Designed Entity-Relationship model and relational model,
- Found the data access patterns to create a NoSQL table in DynamoDB for faster queries for posts and comments
- Used Redis to get quick access to voting data regarding a certain post Used functional partitioning to aid with efforts to scale horizontally Passed JSON data relevant to today's Reddit user

 $\frac{\text{Technology: Python 3, Microsoft Excel | Nov 2018 - Dec 2018}}{\text{A Compilers project for fake language. Can analyze syntax and execute fake}}$ language.

- Implemented a top-down parser method in Python 3
- Created Parsing Table in Excel and used 'openpyxl' module to read from Excel file With 'openpyxl' module, read in the rules, output a dictionary to be used for parsing

# CALORIE IMAGE CLASSIFICATION

 $\frac{\text{Technology: Java, XML}, Python, Keras, TensorFlow, Android Studio}{\text{Mar 2019 - May 2019}} \\ \text{An Artificial Intelligence Project. Made Android App which can identify the} \\$ 

food and output its nutritional values.

- Trained the model using Python for Image Classification Implemented camera, UI event handling, and used the model to classify the food

# **MYMAJEKS**

 $\frac{\text{Technology: C\#, Microsoft Visual Studio, Azure Cloud}}{\text{Mar } 2019 - \text{May } 2019}$  Messaging Application project which sends messages through cloud between end-

- Implemented user status, message output/input, changing message channels with C# Create UI using Microsoft Visual Studio's GUI builder.

# WAREHOUSE-WIZARD

 $\frac{\text{Technology: Python 3, PyQT, JSON }| \text{ Sep } 2019 - \text{Dec } 2019}{\text{Tracks contents of a warehouse. Keeps track of the dimensions and coordinates}}$ of each items.

- Implemented item handling by using the existing items' dimensions and coordinates.
- Used JSON for data persistence

# **EDUCATION**

# CALIFORNIA STATE UNIVERSITY - FULLERTON

Computer Science B.S. | 2016 - 2020

- GPA 3.5
- · Dean's List