# **AATIB ABDULLAH**

# SOFTWARE DEVELOPMENT ENGINEER

# CAREER OBJECTIVE

Recent computer science graduate seeking to use knowledge gained from an educational setting and apply them to real world problems by obtaining a Software Development Engineer position.

#### HARD SKILLS

- Python 3
- Sqlite3
- Java
- SQL
- POSIX C
- C++
- Linux
- Data Structures
- Algorithms Operating
  - Systems Concepts

- Android Software Development
- Object-Oriented Analysis and
  - Design
- Agile Software Development Life Cycle
- Project Libre
- Microsoft Office

#### SOFT SKILLS

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

### CONTACT

#### Phone:

(949) 664-1776

aatibaabdullah@gmail.com

#### GitHub:

https://github.com/AatibAbdullah1

# RELEVANT EXPERIENCE

#### CAR IDENTIFIER

<u>Technology: Python, Tensorflow, Kerasm, Numpy | Nov 2020 - Dec 2020</u> Artificial Intelligence Project, working on Car Identification. Identifying different brands of cars. Each being identified by make, model

and generation.Utilizes Python 3 and TensorFlow to process images/frames to identify cars.

#### **BRAIN WAVE DATA PROCESSING**

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

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

#### SCHOOL RECORDS

<u>Technology: MySQL, PHP, HTML | Nov 2018 - Dec 2018</u>
Database Project for Web App which can retrieve data regarding students, their courses, and the professors teaching them

- Found the Objects in our problem scope Designed Entity-Relationship model and relational model Queried data using SQL in PHP script to create and output data

#### **FAKE LANGUAGE PARSER**

<u>Technology: Python 3, Microsoft Excel | Nov 2018 - Dec 2018</u>
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

#### **MYMAJEKS**

Technology: C#, Microsoft Visual Studio, Azure Cloud

Messaging Application project which sends messages through cloud between

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

## ALGORITHM ENGINEERING PROJECTS

 $\frac{\text{Technology: C++, Visual Studio, GCC }| \text{ Aug 2018 - Dec 2018}}{\text{Projects aimed to help us understand the concepts of time complexities and to craft algorithms to reduce execution time.}$ 

- Implemented Algorithms such as: Greedy, Exhaustive, Hashing, and Dynamic programming
- Calculated their time complexities

# WAREHOUSE-WIZARD

<u>Technology: Python 3, PyQT, JSON | Sep 2019 - Dec 2019</u> 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. | 2017 - 2020 Deans List on Spring 2020 term