|  |  |  |  |
| --- | --- | --- | --- |
| **Renzo Moran** |  |  |  |
| (832) 833-0583 – renzom157@outlook.com - Katy, TX, 77450 - <https://www.linkedin.com/in/renzo-moran-b6186117b> |  |  |  |

**EDUCATION**

Bachelor of Science in Computer Science Aug 2019

University of Houston- Houston, Texas

Mathematics Minor

GPA: 3.351

**RELEVANT COURSEWORK**

Artificial Intelligence A-Z Software Engineering Algorithms & Complexities

Real-Time System & Embedded Prog Software Design Design File & Database System

Programming & Data Structures Operating Systems Intro to Computer Networks

**ACADEMIC PROJECTS**

Todo List Sep. 2019

* User is able to create, delete, check off items on their todo list.
* Languages used: Angular

Personal Website Aug. 2019

* CV (<https://renzom157.github.io/cv/>)
* Languages used: HTML5, CSS3

Wiki-API Aug. 2019

* RESTful API where user create new articles & can modify the pre-existing articles
* Languages used: HTTP, Ejs, MongoDB, Mongoose, Express, NPM

Newsletter Sign Up Aug. 2019

* Users sign up for newsletter & stores data into MailChimp
* Languages used: HTML5, CSS3, Bootstrap, Express.JS, Node.JS, Javascript

Dice Game Aug. 2019

* Randomly determines a winner between two players
* Languages used: HTML5, CSS3, Javascript

Simon Aug. 2019

* User plays the Simon game
* Languages used: HTML5, CSS3, Javascript, jQuery

Drum Kit Aug. 2019

* Plays sounds of a drum from user clicks or keyboard inputs
* Languages used: HTML5, CSS3, Javascript

TinDog Website Aug. 2019

* Tinder version for dogs
* Languages used: HTML5, CSS3, Javascript, Bootstrap

Number Guesser Aug. 2019

* User tries to guess a number generated at random
* Languages used: C# .NET

Face Detection Jul. 2019

* On-going project
* Objective: Be able to recognize faces according to images or live web cam
* Goal: Successfully accomplish my very first AI project
* Languages used: Python

Gas Web App., University of Houston May. 2019

* Finds rate of selling fuel to a customer based on certain criteria
* Languages used: Python, MySQL, HTML, CSS

Admin Portal, University of Houston Nov. 2018

* Allows company internal employees to access the portal
* Perform admin functions on behalf of company clients
* Languages used: Java

Vending Machine, University of Houston Oct. 2017

* Dispenses snack after inserting a coin
* Languages used: Arduino

**ADDITIONAL PROJECTS**

<https://github.com/RenzoM157>

**EXPERIENCE**

Administrative Assistant Feb. 2016 – Jan. 2019

BOKF Financial , Houston, TX

• Recognized as an exemplary employee

• Performed general administrative support including: preparing emails, filing, and answering phone calls.

• Processed incoming contributions made to company

• Manage payroll with client plans along with recording keeping, data entry, and research and resolve loan variances.

Administrative Assistant Apr. 2013 – Feb. 2016

Mossy Nissan, Houston, Texas

* Recognized as an exemplary employee
* General administrative support including: organizing internal database, filing, scanning.

**SKILLS**

* Python, Java, GIT, C++, SVN, MySQL, HTML/5, CSS/3, MATLAB, OpenCV, Tkinter, GUI, C#, .NET
* Bootstrap, Javascript, JQuery, Unix/Linux, Node.JS, Express.JS, APIS, SQL, NoSQL, Deployment, API, Angular
* Microsoft Office
* Customer Service
* Clerical/Data Entry

**ACTIVITIES**

* CougarCS January 2019 – Present
* Includes workshops for improving resumes and networking
* Attending Hackathon events
* Project showcases
* Very interested in the fields of Artificial Intelligence, Deep Learning, graphics, and oil & gas technologies.