# VICTORIA RIVERA CASANOVA

@ victoriaeugenia2018@gmail.com

1661-431-7074 🥒

in victoria-rivera-casanova

GPA: 3.662

Remote

victoriarivera18

#### **EDUCATION**

#### **B.Sc. Computer Science**

Texas A&M University

🛗 Aug 2018 - May 2022

## **RELEVANT EXPERIENCE**

#### Technology Intern

#### **Charles Schwab**

- 🛗 June 2021 August 2021
- Developed Angular JS webpage meant to dynamically display table information gathered from inside internal database
- Built and deployed POST and DELETE endpoints for REST API Bank Lookup service using Java and Springboot
- Gained Agile Development experience; created and completed stories in a sprint and provided daily updates at stand-up
- -----

#### Student Technician

#### Identity Management Office, Texas A&M

March 2019 – Ongoing

- College Station, TX
- Create, maintain and troubleshoot manually added student, faculty, and staff TAMU NetID accounts
- Generated testing scripts for commonly-used Identity Management websites using Selenium Automation and Python

## PROJECTS

#### Personal Website

#### victoriarivera18.github.io

- 苗 June 2020
- Designed and built personal website as a way to learn basic HTML, CSS and Bootstrap

-----

#### **Music Penguin**

- 🛗 March 2021 April 2021
- Utilizing Spotify, Twitter and BandsInTown APIs to build an all-encompassing web application to find concerts, related artists and recent twitter activity of queried artist.
- Mainly responsible for gathering query, making API calls to each respective API using, and displaying info in Javascript

## ACTIVITIES

#### YouTube Channel

#### {Exception Thrown}

May 2020 - Ongoing

• Record, edit and upload computer science related videos for the purpose of educating and demonstrating real-world code writing techniques and concepts

## Campus Organizations

#### Society of Hispanic Professional Engineers

苗 Aug 2018 - Ongoing

- Active member on the Technical Affairs Committee
- Participate in meetings and events to assist aspiring Hispanic engineers in the professional setting

## SKILLS

