# **Edgar Portales**

Email: edgar\_ivanhdz15@hotmail.com

Cellphone: (361) 407-9220

LinkedIn: https://www.linkedin.com/in/edgar-portales-74b921180/

## Summary

Fast learner, self-starter, software developer seeking a summer internship. I believe that adapting and learning new technologies is essential for our current world and also exciting. Active ESC member encouraging younger generations into the world of technology and working on projects to improve our community. Proficient in Python and C++.

### **EDUCATION**

Texas A&M University, College Station Tx.

## B.S. Computer Science

May 2021

Concentration: Software Engineering

GPA: 3.44

#### Technical Skills

Languages: Python, C++, JavaScript, SQLite, HTML, CSS, Perl, Unix/Linux

Frameworks/Technologies: Flask, Django, Kivy, AWS

#### PROJECTS AND EXPERIENCE

# Software Developer Intern, Momentum Enterprises, Irving Tx.

Summer 2019

Software Tools Developer

- Owned project, from start to finish, to create a software tool that would be used to migrate and back up 60 TB worth of data as archives into AWS cloud.
- Tool was developed in Python using two services from AWS Boto3 an SDK for python to make API calls, and AWS Snowball to migrate 60 TB of data into AWS cloud
- · Created a library to track archives that are ready for submission and updates using a JSON file.
- Experienced, completed full Software Development Life Cycle for project, from design and development to deployment and maintenance of the project to a Production environment

# Foster Pets Web Application (In Development)

April 2019-Present

Foster Pets offers a better, faster, and easier way to advertise foster pets and find a home for them

- The App offers two user interfaces one for the Foster who is available to register their foster pets that are available for adoption, and another one for Users interested in adopting.
- Maintains a direct connection between Users adopting and fosters based of Pets chosen by users Adopting, and also for a better and smoother transition for pet adoption.
- · Tools used: Django, HTML, CSS, JavaScript, Python, SQLite.

# Hackathons and Organizations

- Engineers Serving the Community, 2017-Present, Active Member
- TamuHack 2019, Participant
- TamuMake 2019, Participant
- Hackathon for Diversity TAMU 2018, Participant