# Abigail Castro Figueroa

abigailcastro2018@gmail.com | <a href="https://github.com/AbigailCastroFigueroa">https://github.com/AbigailCastroFigueroa</a> | <a href="https://www.linkedin.com/in/abigail-castro-figueroa/">https://www.linkedin.com/in/abigail-castro-figueroa/</a> | Canóvanas, PR | (939)254-5194

# **EDUCATION**

**Holberton School** 

San Juan, Puerto Rico

Software Engineer - Foundations

June 2022 – November 2023

- Graduated from a 18-month program focused on the foundations of computer science and software engineering, including low-level programming, high-level programming, and databases.
- Relevant projects: Monty (Stacks and Queues)

## University of Puerto Rico - Recinto de Ciencias Médicas

San Juan, PR

Bachelor of Veterinary Technology

August 2011 – June 2013

 Graduated from an ample curriculum that covers how to prepare and administrate medications, bandages, radiography, how to immobilize patients to perform certain procedures, surgery preparation of the patient, and post-op care.

## University of Puerto Rico - Recinto de Carolina

Carolina, PR

General curriculum

August 2009 – June 2011

Basic pre-requisite courses for the veterinary technology program.

#### WORK EXPERIENCE

## Confederación Hípica de PR

Canóvanas, Puerto Rico

June 2013 - present

Data Entry/Veterinary Technologist

- Digitalization of bills, and medical records.
- Enter data into our database manually.
- Perform a daily inventory of selected merchandise and monthly of all our inventory per working location.
- Veterinary technologist tasks as needed.

## **PROJECTS**

## Monty - Stack and queues

A scripting language related to the behavior of stacks and queues.

December 2022

- Builted in C programming language and compiled in Ubuntu 20.04 LTS using gcc.
- https://github.com/AbigailCastroFigueroa/holbertonschool-monty

# **SKILLS & INTERESTS**

- Languages: Spanish and English
- Programming Languages: C, Python, Bash, MySQL, JavaScript, Dart
- Tools: Git, Vim, Shell, Linux, Flutter, GitHub
- Skills: autodidactic, problem solving.