# Luis Obregon

lobregon.mogollon@gmail.com | https://github.com/luisobregon21 (510) 857-6109 | San Juan, PR

## **EDUCATION**

**Holberton School** 

San Juan, Puerto Rico

Software Engineer - Foundations

June 2021 - present

- Graduated from a 9-month program focused on the foundations of computer science and software engineering, including low-level programming & algorithms, high-level programming & databases, and system engineering & networking
- Relevant projects: AirBnB Clone, Not So Simple Shell, Printf and Monty

**Design Tech High School** 

Redwood City, California

August 2016 – June 2020

High School Graduate

Graduated from an innovative school that focuses on Design Thinking and creative problem solving

#### WORK EXPERIENCE

Holberton School, Software Engineering School

San Juan, Puerto Rico

Student Tutor

August 2021 - present

- Helped students to understand key concepts of the curriculum by demonstrating with coding sessions, whiteboarding
  and guiding them through resource materials
- Provided assistance to the school campus including, but not limited to, serving up computers, configurations, and coordinating with other student tutors to assist the Lead Instructor with daily operations
- Developed relationships with students to foster better communication and address individual needs

**Center for Design Thinking and Innovation in Education (CDTIE),** Nonprofit organization *Cofounder and Program Leader* 

Bayamon, Puerto Rico July 2018 - Present

- Led groups and mentored new incoming Program Leaders
- Create and provide curriculum and workshops to educators
  - o Providing a positive and interactive educationational environment

# **PROJECTS**

### AirBnB Clone

HolbertonBnB is a complete web application, integrating mysql storage, a back-end JSON API, and front-end interfacing in a clone of AirBnB. And a console interpreter to work with the classes and that interacts with both the DB and JSON storages.

# Not So Simple Shell

A replica of Shell built in C, August 2021. Developed a command interpreter that works like Shell, with the use of system calls and zero memory leaks Implemented signal handling and two modes of usage: interactive and non-interactive

## **SKILLS & INTERESTS**

- Languages: Fluent in Spanish and English
- Programming Languages: C, Python, Bash, MySQL, JavaScript, REACT.js
- Tools: Git, Vim, NVim, Shell, Vagrant, VirtualBox, Linux, Nginx, Docker, VsCode
- **Skills:** public speaking, Team Work, Innovative, Empathetic, Creative problem solving, Leadership, Teaching, Time Management, Agile