# Yahdiel Saldaña

yahdiiel.saldana@gmail.com| <a href="https://github.com/yahdielo">https://github.com/yahdielo</a> (939) 599-0048 | San Juan, PR

#### **EDUCATION**

**Holberton School** 

San Juan, Puerto Rico

Software Engineer - Foundations

September 2022 - 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 Search Algorithms

## Metropolitan University - Cupey

Cupey, PR

Bachelor Celular Molecular Biology

January 2012 - 201

incomplete

#### **WORK EXPERIENCE**

U.S ARMY Fort Drum, NY

- Infantry Team leader, organizing, planning, and executing tasks as a team and completing the objective in a timeline
- January 2015 -October 2018

- Managing personnel and making critical decisions in high-pressure environments
- Delegate tasks efficiently with good communication and make sure tasks are completed
- Critical thinking, resourcefulness, and creative problem-solving skills
- Guardian Angel provided security for high-ranking officers in Afghanistan

#### **Trade Space**

San Juan, Puerto Rico

day trader & hedgefund manager assistant

Agust 2020 - Octubre 2021

- Develop trading plans with the team to target daily goals
- Analysis of Data for different markets technology indexes, commodities, and cryptos currencies
- develop and track Risk management strategies

## **PROJECTS**

#### Airbnb Clone

A replica of AirBnB built with Python and MySQL on a Nginx server

May 2021

- Built a command interpreter to manipulate data without a visual interface, like in a Shell, which helps for development and debugging
- Implemented two options for back-end storage engines: ORM with SQL and File System with JSON
- Completed a website for the front end, which shows both static and dynamic content
- Integrated an API that provides a communication interface between the front end and the data from the back-end

### Not So Simple Shell

A replica of Shell built-in C December 2020

- 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: Spanish and English
- Programming Languages: C, Python, Bash, MySQL, JavaScript
- Tools: Git, Vim, Shell, Vagrant, VirtualBox, Linux, Nginx
- Skills: autodidactic, public speaking, mathematical aptitude, problem-solving, interpersonal communication, teaching