# **Bryant Villarreal**

bryantavillarreal@gmail.com ❖ (305) 322-6885 ❖ Miami, FL ❖ bryantvilla.com **EDUCATION** 

## Florida International University

Apr. 2023

M.Sc., Computer Science

Miami, FL

- Began Master's program as third year undergraduate student in 2020; expedited graduation by one year
- Taken courses include Secure Software Applications, Graduate Operating Systems, Mobile App Development

#### Florida International University

May. 2022

B.Sc., Computer Science

Miami, FL

3.71 GPA; awarded Dean's List for three consecutive semesters and graduated Magna Cum Laude

#### STUDENT ORGANIZATIONS

## Google Student Developer Club

Jan. 2020

• Started discussion of algorithms and data structures such as binary search, reversing a linked list, and trees

## Upsilon Pi Epsilon Honor Society

Aug. 2019

Mentored and collaborated with hundreds of active members; discussed current and future technologies

## COOPERATIVE EDUCATION EXPERIENCE

## **Capstone: NFTies Collective**

Jun. 2021 – Dec. 2021

- Led team of 5 and applied agile methodologies; developed an NFT showcase platform with solidity, ETH, JS
- Communicated daily with team to monitor progress, introduce features, and predict needs for end users
- Administered and proposed weekly testing with team members to ensure production product was launched

### **PROJECTS**

## Sorting Algorithm Visualizer

Mar. 2022

Python: Pygame Module

- Shuffled range of up to 100 rectangles drawn with pygame to demonstrate multiple algorithm sorting patterns
- Structured menu with 6 options involving resetting, ascending, descending, bubble sort, insertion sort, and start
- Implemented algorithms using functions to allow hundreds of algorithm types without modifying existing code

#### **Secure Password Generator**

Feb. 2022

Python: ArgParse Module

- Developed Unix program to generate secure password with 4 options: digits, symbols, capital letters, and words
- Researched and adopted ArgParse module to parse 4 specific arguments for a password in Unix terminal
- Planned and explored edge-case scenarios, Applied default for no input. default case is a password of 4 words

#### Marvel Twitter Bot Feb. 2022

Python: Tweepy Module

- Deployed twitter bot; tweets a random Marvel Character name and image every 24 hours
- Imported tweepy module and studied how to compile and compose tweets through python
- Obtained API private keys and analyzed a list of thousands of marvel characters for potential use

#### **SKILLS**

- Languages: Python, Swift, PostgreSQL, C
- Development: Git, UI/UX principals, Unix, Agile and Scrum, Buffer Overflows, Format String Attacks
  WORK EXPERIENCE

#### 1 Hotel

Oct. 2020 - Dec. 2021

In-Room-Dining Server

Miami Beach, FL

- Guided and recommended food and beverage options to 50-65 guests daily based on ingredient preferences
- Evaluated need to connect with clients directly; Resulted in increased liquor sales by 15%
- Collaborated and communicated with staff from other outlets to improve guest satisfaction by 23%