# **Jeffrey Contreras**

jeffreycontreras22@gmail.com | github.com/Jeffrey-JC | www.linkedin.com/in/jeffreycontreras059/

#### **EDUCATION**

# B.S. in Computer Engineering, Cum Laude

May 2022 GPA – 3.62/4.0

Minor in Mathematical Sciences and Physics

Florida International University – Honors College

# May 2024

M.S. in Computer Engineering Florida International University

*Relevant Coursework:* Data Structures and Algorithms, Programming I, Programming II, Systems Programming, and Embedded Systems

#### LEADERSHIP EXPERIENCE

# **Honors College Leadership Council**

September 2019 – April 2022

FIU Honors College

- Advised faculty on enhancing Honors College undergraduate students' academic and professional goals
- Executed and organized social events for Honors College undergraduate students
- Transformed methods/policies of student engagement and graduation requirements of the Honors College

### PROJECT EXPERIENCE

Simon Says September 2020

Hackathon Project

- Developed a button matching game using a Raspberry Pi 4 circuit board using multiple buttons
- Applied strong programming competency in C, as well as efficient analytical skills to record user input
- Designed to create entertainment for users who wishes to play a memory game

### **Fire Extinguisher Robot**

**January 2022 – April 2022** 

Club Project

- Collaborated with a team to create a robot that scans and extinguishes fires around its environment
- Implemented LiDAR for robot to scan the environment to extinguish fires and to avoid obstacles
- Utilized Raspberry Pi, Arduino, and Robot Operating System to send values to encoders to move robot

### Portable Photovoltaic Sensor Interface

**August 2021 – April 2022** 

Senior Design Project

- Used a Raspberry Pi 4, solar panels, and INA219 current sensors to detect the efficiency of solar panels
- Developed software for optimized results and integrated I2C for communication between Raspberry Pi and INA219-current sensors
- Wrote a research report on the project's features, intended users, social impact, considerations, and budget

## **SKILLS**

- **Programming Languages:** Java, Python, C, and C++
- Tools: Arduino, AutoCAD, Git, GitHub, GitLab, Linux, Raspberry Pi, and Visual Studio Code
- Spoken Languages: English and Spanish