# **BRIAN FARIAS**

 $561-990-6831 \diamond 2777$  SW Archer Rd Gainesville, FL

Brian03032003@gmail.com \( \) linkedin \( \) brianfarias.info

#### **EDUCATION**

College of Engineering, University of Florida

2021 - 2025

**Bachelor of Computer Science** 

Expected 2025

#### **SKILLS**

Languages C++, Java, JavaScript, CSS, HTML, Python, ARM Assembly

Skills SFML, BIOS, Git, OOP, DOM, Microsoft AD, Netlify, emailJs, React, Django
Other Skills Programming Fundamentals, Data Structures and Algorithms, Fluent in Portuguese

## **EXPERIENCE**

# IT Inventory / Helpdesk Technician RAS PLLC

Jun - Jul 2019-22

Boca Raton, FL

- Tasked with managing wasp system to store company assets across multiple facilities
- Responsible for handling packaging and shipping of company hardware
- Targeted hardware issues and component replacement (SSD, Ram, CMOS battery, fans) and destruction (SSD)
- Virtually troubleshooted employee software and accounts on proprietary company firmware via ConnectWise
- Tasked with modifying badge and email access to new/terminated employees across designated areas
- Responsible for requesting, updating, and documenting third party finance account access for employees (Black-Knight LPS, ADR, NBS, TEMPO)
- Executed Bit-locker installation amongst dozens of local company desktops
- Installed and Setup Applications/OS (Windows, Spark, Firmware, Remote Access, Adobe Acrobat)

## **PROJECTS**

- Minesweeper videogame: C++, SFML
  - Classic game Minesweeper with all the original features (scoreboard, randomized mine placement, revealing neighbors, cascading neighbors, and flagging tiles) with new features (debugging and preloaded boads options
- Image Processing: C++
  - Program that processes images with different blending modes (multiply, subtract, overlay, screen) by reading binary files, processed using Photoshop blending algorithms and wrote the result into a (TGA) binary file
- Black Jack: Java
  - Black jack game with randomized dealer cards and score tracker
- Schedule Chomper: C++, SFML, Python
  - Developed C++ interactive program to generate optimized college schedules based on user input, utilizing web scraping and topological sorting algorithms on a graph.

# **ACHIEVEMENTS**

• Herbert Wertheim College of Engineering Dean's List

Fall 2021

• Cambridge AICE Diploma certificate with Merit