# TRENT HALAMA

Email: trenthalama@gmail.com · LinkedIn: linkedin.com/in/trent-halama · Website: www.trenthalama.com

## **EDUCATION**

AUG 2020 | KEY WEST, FL

#### **ASSOCIATES OF ARTS, COLLEGE OF THE FLORIDA KEYS**

GPA of 4.0 | Presidents Award for Fall 2019, Coursework in Introduction to Computer Science.

MAY 2024 | LAKELAND, FL

#### B.S. COMPUTER ENGINEERING, FLORIDA POLYTECHNIC UNIVERSITY

GPA of 3.48 | Deans list, Coursework in Object Oriented, Computer Architecture & Organization, Autonomous Robotics, Circuits, Data Structures & Algorithms, and Network Fundamentals.

# **EXPERIENCE**

MAY 2023 - AUG 2023 | TALLAHASSEE, FL

#### **INTERNSHIP, NETTALLY**

A small internet company based in Tallahassee, worked on database fundamentals and in addition to learning web development to create a web page for the company.

SEP 2022 - PRESENT | LAKELAND, FL

## **VICE PRESIDENT OF VENDORS, FLORIDA POLYCON**

Participating in the planning process of a convention style event by communicating with outside vendors and working together with colleagues and faculty members of the University.

OCT 2023 - PRESENT | LAKELAND, FL

#### **ENGINEERING REPRESENTATIVE, FLORIDA POLY SGA**

Representing the student body of the Student Government Association at Florida Polytechnic University in terms of activities, academics, and allowing more opportunities available for students in Engineering related fields.

### **SKILLS**

#### **PROGRAMMING:**

C, C++, Python, HTML, CSS, JavaScript, and Java. Still learning new languages and can adapt quickly to new ones such as C# and many more.

## **SOFTWARE:**

Arduino IDE, Microsoft Visual Studio and Code, IntelliJ, Microsoft Office Suites and Teams, GitHub, PUTTY, Google Collab, MATLAB.

## **KEY PROJECTS**

#### **SEMI-AUTOMONOUS ROBOT:**

A combination using a Raspberry PI (Python language) and an Arduino Uno (C++ language) integration to develop a semi-autonomous robot that uses a basic path-planning concept achieved using an ultrasonic sensor.

#### **ARDUINO SIMON SAYS:**

Using C++ language with the Arduino IDE to develop Simon says game using register manipulation

to control the ATMEGA328P Chip and to display using LCD Crystal.