# **Trevor Richardson**

3500 SW 19<sup>th</sup> Ave Apt. 264A, Gainesville, Florida 32607 | (386) 682-0480 | <u>trevor.richardson0480@gmail.com</u> GitHub - https://github.com/TrevorRichardson0480 | Website - https://trevorrichardson0480.github.io/website/

#### **Education:**

## University of Florida

- Graduation: May 2023
- Major: Computer Science Minor: Mathematics Minor: Musical Performance
- College Cumulative GPA: 3.95/4.00 UF GPA: 3.92/4.00 Major Coursework GPA: 3.89/4.00
- Relevant Course Work Completed:
  - o Programing 1 and 2 (Java and C++, respectively)
  - Discrete Structures

## **Technical Skills:**

- Relevant:
  - o Languages
    - Proficient: Java, C++, HTML, CSS.
    - Familiar: Python, C#.
  - o Environments:
    - JetBrains IDEs, Visual Studio, Visual Studio Code, Atom, Adobe Dreamweaver.
- Other:
  - o Heavy experience with assembling and repairing computer systems.
  - o Proficient in electrical soldering.
  - AutoCAD experience.
- Certificates:
  - o MS Word, Excel, and PowerPoint.
  - o Adobe Dreamweaver CS6.

# **Leadership and Positions:**

•	UF Gator Band Section Leader	5/2020 – Present
•	Kappa Kappa Psi, Alpha Eta Webmaster	5/2020 - Present
	G 1 1 111 TITE ATT 1 1 TITE TI (GGG /	CUIT 1)

o Currently building KKP AH website with HTML/CSS (see on GitHub)

#### **Activities**

*- · - *- *- **			
•	Boy Scouts of America	2012 – Present	
•	UF Gator Band	8/2019 - Present	
•	Kappa Kappa Psi brother (candidacy process: 8/2019 - 11/2019)	11/2019 – Present	
•	UF Society of Software Developers member	1/2020-Present	

# Honors, Awards, and Nominations:

•	Eagle Scout Troop 404	since 9/2016
•	President's List	Spring 2018 – Fall 2019
•	Dean's List	Fall 2017
•	Graduated high school Summa Cum Laude	5/2019

## **Recent Completed Personal Projects:**

- Learned how to web-scrape with Python. Experimented on eBay, Amazon, and Yahoo Finances.
- Experimented with JavaFx with a dice GUI. Tried to use most components as I could.
- Built, designed, and completed personal website. Used HTML, CSS, and a bit of JavaScript.
- Used C# to program and experiment with predicting the mood of a sentence.