## **Shaun Wang**

Phone: (754)-399-6215 | Email: s.wang0814@gmail.com | Linkedin: www.linkedin.com/in/shaun-wang-

Website: https://shaunw0814.github.io/ | Devpost: https://devpost.com/s-wang0814

**Objectives:** Computer Science student with strong communication skills, team player, and a self-starter attitude looking for an internship. Bringing experience in object-oriented programming and knowledge in a variety of coding languages.

## **Education**

# University of Florida Gainesville, FL

• Major: Bachelor of Science in Computer Science

• **GPA:** 3.77 / 4.00

• Relevant Coursework:

○ C++ programming

Discrete Structures

Introduction to Computer Organization (ARM assembly/ LEGv8)

Professional Communication for Engineers

Java programming

Data Structures and Algorithms

Engineering Statistics

## **Skills**

Coding Languages: C++, C#, Java, HTML, CSS, Javascript, Python, Matlab, ARM assembly

IDEs: IntelliJ, BlueJ, Visual Studio, Visual Studio Code, (VMware when using Linux Ubuntu)

Languages: Chinese and English

## **Projects**

#### Slack4Uni

- Won 3<sup>rd</sup> overall and best "Connected Campus" category in the HoyaHacks'22 hackathon.
- Created a Slack app using Slack's API and Bolt Framework in Python.
- Worked in a team of 5. I specifically worked on figuring out the different functions offered by the Bolt Framework and designing functionalities that would be implemented.

#### Minesweeper

- Designed and debugged an algorithm that updates visuals for a minesweeper game through vector and map implementations.
- Built with SFML (Simple and Fast Multimedia Library) in C++ on Visual Studio.

#### **Portfolio Website**

• Built a personal portfolio website that visualizes aspects of my resume using HTML and CSS

#### Involvement

### C# teacher | MSD coding club

Introducing interested members to the basics of C# (loops, variables, and functions) and made monthly projects. Organized monthly curriculum and weekly meetings.

## **Hackathon Participant**

I try to signup and participate in hackathons whenever my weekends open up. Tackling new languages and developing new ideas is something that I look forward to in my hackathons.