



## Chengyan Wang

wang.12517@osu.edu

Github account: [https://github.com/](https://github.com/Yannn001)

[Yannn001](https://github.com/Yannn001)

Personal website: [go.osu.edu/](https://go.osu.edu/ChengyanWang)

[ChengyanWang](https://go.osu.edu/ChengyanWang)

### EDUCATION

---

*Bachelor of Science in Computer & Information Science* (Graduates May 2023)

**The Ohio State University** – Columbus, OH  
**Science**

Major: **Computer & Information**

Minor: **General Psychology**

Cumulative GPA: 3.6

### SKILLS

---

#### **Programming**

- C++/C, Java, Python, Node.js, Bash

#### **Web/Media and Analytics**

- HTML/CSS/Javascript, Express.js, React.js, Socket.io, XML, JSON, SQL, R

### WORK EXPERIENCE

---

*Residential Advisor* - (9/1/2020 - present)

**OSU Housing** – Columbus, Ohio

- Plan social activities and events and connect with over 60 residents on the floor.
- Completes front desk duties, RA chats, and roommate agreements.
- Serves as an ambassador of university values.

### PROJECTS/PROGRAMS

---

**Task Manager website** – (full-stack project)

- Built REST API with Node.js and Express.js, in addition, used HTML, CSS, Javascript, and Express.js in the front end.
- Implemented model with NoSQL database manage system MongoDB and connected Node.js model with MongoDB using Mongoose.
- Retrieved data from backend with Javascript and rendered to the front-end.

**Mental health navigator website/program** – (full-stack project)

- Designed peer mental health navigation service for OSU Chinese students.
- Built REST API with Spring boot and React.js and implemented model with MySQL.
- Used HTML, CSS, and Javascript in the front end.
- Worked in a team with another psychology undergraduate student to design and facilitate the program.

**Mario game replica** – (pending project)

- Design a Super Mario Bros Game replica from scratch.
- Use MonoGame and C#.
- Worked in a team with 4 other developers.

**COLLEGIATE INVOLVEMENT**

---

**2021 Data I/O** – (data modeling-building competition)

- Use Python and R to analyze mock data sets from Twitter.
- Build an analysis model for identifying robots and real users in a team.
- Develop visualized data representation on the locations of identified users and robots.
- Lead a team of 3 developers in this data modeling-building competition.

**2022 HackOHI/O**– (Honda challenge)

- Provide direction solutions for those who are handicapped.
- Use Java Springboot and React.js to build a full-stack website.
- Developed HTTP API and search algorithm based on singly linked list.

*Treasurer* – (5/1/2021-10/1/2022)

**Faith Work Chinese Christian Club** – The Ohio State University

- Promote sharing ideas, thoughts, and values through discussions over social, cultural, and spiritual topics.
- Holding debate events around the topic of faith.
- Provide fellowship among students, faculty, and community.
- Give back to the community through service and involvement both on and off-campus.

*Member* – (2019-2020)

**Sports Club - Kingdom Men's Basketball Club** – The Ohio State University