

# Jimmy Chen

## Personal Info

### Email

jimmchen39@gmail.com

### Phone

(415)971-3322

### Website

<https://www.jimmychen39.com/>

### GitHub

<https://github.com/jimmychen10>

### LinkedIn

<https://www.linkedin.com/in/jimmy-chen-4b3105b8/>

## Languages

Python



Java



HTML



CSS



Javascript



Reactjs



Git/github



Bootstrap



## Projects

2021-01  
- 2021-02

### Personal Portfolio

**Live:** <https://www.jimmychen39.com/>

**GitHub:** <https://github.com/jimmychen10/portfolio>

- Created responsive personal portfolio using **ReactJS**, **CSS modules**, **Bootstrap**, **AWS Amplify**, and several different **APIs**
- Program demonstrates who I am, what are my skills, what projects I have done in the past, and contact information
- Wrote **800+** lines of code, **deployed** the website site to the **server**, implemented canvas into **React**, and made website **responsive** for mobile devices

2020-11  
- 2020-12

### Weather Program

**Live:** <https://master.d7muh3cwc21ng.amplifyapp.com/>

**GitHub:** <https://github.com/jimmychen10/weather-todo-app>

- Program created using **ReactJS**, **CSS**, and **Weatherbit API**
- Program lets users search city and/or country they would like to look up and the program will display the weather of the current day and the forecast of the week

2019-06  
- 2019-08

### Tank game program

**Live:** N/A

**GitHub:** <https://github.com/jimmychen10/Tank-Game>

- Utilized **Java** code and **GUI**
- Designed a 2D multiplayer game that allows 2 users to compete by maneuvering through the terrain and target each other until the other player is defeated
- **Collaborated** with 5 team members to **discuss strategies** and **designate tasks** in order to complete the project in a timely manner

## Work History

2017-10  
- present

### Coding Coach

*TheCoderSchool, San Francisco*

- Provide 1-on-1 tutoring to over 100 students between age 5-18 on programming Scratch, Python, HTML5, CSS3, Javascript, React
- Lead a team of 7 senior tutors in designing and tailoring the curriculum, including challenge problems and solutions, for each student
- Built over 50 curriculums based on each individual students interest and learned new coding languages based on their interests such as python, HTML, CSS, and JavaScript
- Encourage students to pursue their interest in computer science and help the students pass their classes and AP tests

## Education

- 2020-05

**San Francisco State University, San Francisco**

*Bachelor of Science , Computer Science*