

Junchen Wang

[linkedin.com/in/jchen-wang](https://www.linkedin.com/in/jchen-wang) • [chen858858.github.io](https://github.com/chen858858)

junchenwang5@gmail.com • (831) 869-8869

Education

B.A. Computer Science, University of California, Santa Cruz (UCSC)

Pending graduation June 2022

Monterey Peninsula College (MPC)

January 2019 to December 2019

Coursework

- Artificial Intelligence (UCSC CSE 140)
- Foundations of Programming Languages (UCSC CSE 114A)
- Introduction to Data Structures and Algorithms (UCSC CSE 101)
- Introduction to Analysis of Algorithms (UCSC CSE 102)
- Introduction to Natural Language Processing (UCSC CSE 143)
- Programming Abstractions: Python (UCSC CSE 30)
- Programming Methods I: Java (MPC CSIS 10A)
- Programming Methods I.5: C & C++ (MPC CSIS 10C)
- Technical Writing for Computer Science and Engineering (UCSC CSE 185S)
- Web Applications (UCSC CSE 183)

Computer Coding Skills

CSS, HTML, JavaScript, Python, Java

Projects

Github Page [chen858858.github.io#projects](https://github.com/chen858858.github.io#projects)

Includes a timer, song quotes generator, lava floor game, binary-decimal-hexadecimal converter, written with HTML, JavaScript, and CSS.

Find My Pet github.com/jadlow/find-my-pet

Website for UCSC CSE 183, purpose was to allow lost pets to be reunited with their owners. I did the add and edit post pages, the about and how to pages, and some of the main layout and map page. Written in HTML, JavaScript (Vue), Python, and CSS.