

Jason Ethan Wu

☎ (510) 284-7407 • ✉ jew032@ucsd.edu

Education

| | |
|--|--|
| University of California, San Diego | <ul style="list-style-type: none">• Computer Engineering B.S. in 2018• 4.0 Engineering GPA |
| Programming Languages | <ul style="list-style-type: none">• Proficient in Java, C, C++, HTML• Experienced in Python, JavaScript, C# |

Programming Projects and Experience

| | |
|---|---|
| Boxes, and various other games 2010-Present | <ul style="list-style-type: none">• Developed puzzle game from scratch using GML Scripting (Variant of C)• Wildly popular with friends, this as well as many other games received 3+ star ratings on online showcase site |
| UCSD Beginner's Programming Competition 2014-2015 | <ul style="list-style-type: none">• Three-time winner in a university-wide coding challenge open to all UCSD students who have not taken upper-division courses• Solved many questions using data structures, algorithms, simulations, and more. |
| Personal Website 2014-Present | <ul style="list-style-type: none">• Created my own website using HTML/CSS paired with JavaScript and JQuery to create an elegant website containing more information about my background and projects.• Based off of the Bootstrap framework. |
| RemindMe 2014 | <ul style="list-style-type: none">• Created a reminder Android app that allows users to get daily or weekly notifications for small tasks that they decide on such as "meet up with a friend."• The purpose of the app is to make sure people don't get too caught up in work. |
| Server Management 2015 | <ul style="list-style-type: none">• Repurposed an old desktop to set up and run a Linux server featuring SSH and an Apache server to test websites. |

Class Projects

| | |
|---|--|
| Data Structures & OOD CSE 12 | <ul style="list-style-type: none">• Performed a case study analysis of Object-Oriented design in C, C++, and Java to recommend which approaches were best suited to solve programming problems.• Nine projects implemented a stack-based calculator that evolved to utilize binary trees, circular linked lists, and hash tables. |
| Computer Organization & Assembly CSE 30 | <ul style="list-style-type: none">• Created several projects coded in C and SPARC assembly to apply knowledge about how the underlying system works.• These were integrated into projects like an encrypter/decrypter and a version of the Unix "sdiff" command. |
| Analog Circuits ECE 35 | <ul style="list-style-type: none">• Designed and created circuits such as a signal reconstructor, optical data link, and a band pass filter to implement concepts like DC/AC circuit analysis, op-amps, and diodes. |
| Machine Learning Stanford online course | <ul style="list-style-type: none">• Created many regression and optimization programs in Matlab that utilized learning algorithms and linear algebra.• These concepts were used in a photo OCR used to detect text and objects in an image. |

Work Experience

| | |
|--|--|
| CSE Tutor/Mentor @ UCSD CSE Department | <ul style="list-style-type: none">• Mentored and tutored a class of 30 students in an accelerated summer program with the CSE 12 curriculum (See above).• Provided help through lab hours, holding study sessions, and also planning, administering, and grading assignments and exams. |
| SDHacks Hackathon Organizer @ UCSD SDHacks | <ul style="list-style-type: none">• Cooperated with a school-wide effort to fund UCSD's first Hackathon by raising \$300,000 in sponsorships and worked with other students to gather community support and arrange events and fundraisers. |
| Assistant Instructor @ Tech Know How | <ul style="list-style-type: none">• Taught 20 children game design and robotics in week-long day camps as an instructor.• Worked 35 hour work weeks for 3 years, received all positive feedback from participants. |