

# Jennifer Zhu

(281) 902-6675 | jennyzhu258@gmail.com  
[www.linkedin.com/in/jenny-cs](https://www.linkedin.com/in/jenny-cs)

## EDUCATION

### Computer Science (STEM) Endorsement

May 2024

Seven Lakes High School Honors

Overall GPA: 4.78/5.00 (By 08/12/2023)      Unweighted GPA: 4.00/4.00      ACT: 36      Class Rank: 33/877

## PROFESSIONAL EXPERIENCE

### Berkeley Computer Science Academy, UC Berkeley Computer Science, 6/2023

- Used Snap! to recreate multiplayer game of Pong and demoed to UC Berkeley Professor Dan Garcia
- Added 5 complex power-ups (speed up ball, slow opponent, double points, shield self, double paddle size)
- Applied tree recursions to generate graphics and higher order functions to improve code legibility
- Following Berkeley CS Academy, independently remade Snap! Pong game on Scratch and published to public <https://scratch.mit.edu/projects/871226876/>

### Academy for Game Development, UT Austin Computer Science, 7/2022

- Used JavaScript, Phaser, HTML, and Windows PowerShell to deploy web game on local server
- Allowed user to move squirrel around lava cave, jump on green platform blocks, and collect coins
- Drew paper prototypes to simulate game interaction and determine game algorithm
- Analyzed game mechanics of popular games using MDA analysis (Mechanics, Dynamics, Aesthetics)

### Academy for All, UT Austin Computer Science, 6/2022

- Chosen as Academy Scholar, demoed to UTCS Professors, studied computer architecture from Turing Director
- Developed innovative light show game that detects when player stops rotating lights at cat eyes
- Coded C++ on Arduino to change light colors and detect player interaction with potentiometer device

### Academy for iOS App Development, UT Austin Computer Science, 7/2021

- Used Swift to create shopping app (add shopping list, calculate total price, view nearby shops) with MapKit
- Applied animations and incorporated UITableView to display lists of friends to show details in new page
- Utilized SpriteKit and GameplayKit to display colorful square where user clicks and fade greeting message
- Programmed UIScrollView and UIImageView to drag and view details of large picture

### Python Data Structure and Algorithms at Ameriduo, 2022

- Learned data structures (set, stacks, queues, maps, trees, linked list), recursion, Big O Notation, and algorithms using Python. Received Certificate.

### Python for Beginners at Ameriduo, 2021

- Learned Python including conditionals, looping, functions and exceptions, data structures, classes and objects, and functional programming. Received Certificate.

## PERSONAL PROJECT

### Personal Website, 8/2023 – Present

- Self learned HTML, CSS, and Javascript to create website to demo projects and summer camp experiences
- Provided YouTube link for each project which goes over project functionality and graphics
- Website: <https://jennypenguin.github.io/My-Profile/>

## SKILLS

**Languages:** Java, JavaScript, Swift, C++, Python, HTML, CSS and C#

**Tools:** Xcode, Unity, IntelliJ / Eclipse, Visual Studio Code, Arduino, Atom, Scratch, and Code.org, Snap!

Citizen of USA who is fluent in English and Mandarin

## CERTIFICATIONS

---

- Unity Certificate for Unity Certified User: Programmer (2023)

## COMPUTER SCIENCE ACADEMIC EXPERIENCE, Seven Lakes High School

---

### KAP Unity Game Development, Seven Lakes High School, 8/2022 – 5/2023

- Used Unity to create 3D game where user can wander through forest and initiate dialogues with NPC
- Created 2D games and features (platform, storyline, character animations, dialogues, drag and drop, etc)
- Incorporated Unity Camera to allow user to view world through player's view and played sound effects
- Demo Video Link: <https://jennypenguin.github.io/My-Profile/unity.html>

### KAP Data Structures, Seven Lakes High School, 8/2022 – 5/2023

- Developed data structures in Java (set, map, binary trees, red and black tree, AVL tree, queues, stacks)
- Used Java Swing to graphically recreate complex games (Azul, Kingdom Builder, Love Letter)
- Demo Video Link: <https://jennypenguin.github.io/My-Profile/java.html>

### AP Computer Science A and Principles, Seven Lakes High School, 8/2020 – 5/2022

- Used JavaScript to build divisibility app on Code.org to present to AP College Board
- Learned advanced Java, including recursion, search and sort algorithms, and matrix traversal

**Senior Year Computer Science and STEM Classes:** KAP Data Science; KAP Independent Study, KAP Amazon Web Service Development (AWS); KAP Multivariable Calculus; AP Physics 2

## HONORS & AWARDS

---

- National Merit Semifinalist (2024, probably with NMSC:221)
- AP Scholar with Distinction Award (2022 and 2023)
- UC Berkeley Computer Science Academy Pre-College Scholar (2023)
- UT Austin Computer Science Academy for All Scholar (2022)
- Seven Lakes Certificate of Membership in National Honor Society (2022 and 2023)

### Legacy Honor Award (For student with strong performance in all classes and exceptional in at least one area)

- Seven Lakes Certificate of Honor in Honor Category of Legacy (2022)

### Underclassmen Academic Awards (Given by each teacher to a student with genuine interest and outstanding academic achievement)

- Seven Lakes Certificate of Academic Achievement in AP Statistics (2023)
- Seven Lakes Certificate of Academic Achievement in KAP Computer Science 3 Data Structures (2023)
- Seven Lakes Certificate of Academic Achievement in KAP Chinese 3 (2022)
- Seven Lakes Certificate of Academic Achievement in AP Computer Science Principles (2021)
- Seven Lakes Certificate of Academic Achievement in KAP English I (2021)

## ACADEMIC COURSEWORK

---

**Math and Computer Science AP Exams:** AP Computer Science A (5); AP Computer Science Principles (5); AP Calculus BC (5); AP Calculus AB (5); AP Statistics (5); AP Physics 1 (5)

**Other Computer Science Classes:** KAP Data Structures (A); KAP Unity Game Development (A)

**Other AP Exams:** AP English Language and Composition (5); AP Chinese Language and Culture (5); AP United States History (5); AP Human Geography (5); AP Seminar (5)

**Future AP Exams:** AP Physics 2; AP Physics C Mechanics; AP Physics C Electricity and Mechanism; AP English Literature and Composition; AP Macroeconomics; AP Comparative Government and Politics; AP Psychology

## VOLUNTEER EXPERIENCE

---

- Raised \$1,406 for Seven Lakes Speech and Debate Tournament Attendees (2022)
- Food Bank
- Private counseling for immigrant students