# Suanna Zhong is a new media artist and computer scientist.

suannazhong.com suannaz@andrew.cmu.edu github.com/suanna0

#### **Education**

Carnegie Mellon University
Expected May 2026
Bachelor's of Computer Science and Art,
Minor in Animation and SFX

#### Selected Coursework

Computer Systems
Functional Programming
Theoretical Computer Science
Concepts of Robotics
Designing Human Centered Software

3D Animation Pipeline
Technical Character Animation
Music Video Production—Sound + Vision

#### Code

C/C++ Python Standard ML LaTex

## Web

Figma HTML & CSS JavaScript React three.js p5.js

### **Software**

Adobe Creative Suite
Final Cut Pro
Logic Pro
DaVinci Resolve
Unity
Maya
ZBrush
TouchDesigner

## Recognition

Ovation Film Fest, 2024 SCS Dean's List, 2022-2023 CMU Hack112 Social Good Award, 2022

## Work

## Teaching Assistant, CMU 15-112: Fundamentals of Programming

Jan 2023-Aug 2024

Taught introductory Computer Science concepts to a class of 20 students. Held OH and weekend tutoring. Mentored 10 students to write a 1-1.5K line term project.

### Software Engineer Intern, VeriSilicon Holdings Co., Ltd.

May 2023-Aug 2023

Implemented neural-network topology checker to assess product quality and aid future testing. Revised onboarding environment installation documentation to help new interns and employees.

## Head of Photography, Lunar Gala

Oct 2023-March 2024

Led team of photographers. Hosted weekly ideation meetings, photographed 100+ garments, and created website and print assets for annual student-run LG fashion show with 1000+ attendees.

#### Freelance Work

Dec 2019-Present

Managed 50+ photography and videography commissions. Clients include Pinterest and Meta/Facebook.

# **Projects**

## Malloc Visualizer (Beta)

Nov 2024-Present

Redesigned instruction documentation for Malloc lab for CMU 15213: Introduction to Computer Systems. Improved readability and created visual aids to represent what is happening in a Memory Allocation Library implemented with coalescing and segmented free-lists to meet throughput and utilization constraints.

# **Elysium Website**

Oct 2024-Present

Collaborated with 9 members to create final website deliverable for 2025 Lunar Gala Elysium show. Communicated with designers to implement Figma prototypes with JavaScript.

## **FrameCAD**

Nov 2024-Present

Immersive online tool where student artists can test out arranging their art in the Frame Gallery at CMU.

## **Suanna Zhong Youtube Channel**

Aug 2020-Present

Personal YouTube Channel for filmmaking projects and documenting artwork. Garnered 4K+ watch hours and 150K+ views.

# **Real Tree Lesbians**

Jan-April 2024

Director, composer, and colorist for queer short film that portrays the journey of two Queer Asian college students coming to terms with their sexuality. Featured in 2024 Ovation Film Fest.