# Suanna Zhong

 ♦ Santa Clara, CA
 ⋈ suannaz@andrew.cmu.edu
 ↓ 408 621 5658
 in suannaz
 ♠ suannaz

## Education

#### Carnegie Mellon University

Aug 2022 - Present

Bachelor of Computer Science and Arts (BCSA) in Computer Science and Art

Coursework: Parallel and Sequential Data Structures and Algorithms, Computer Systems, Functional Programming, Linear Algebra, Theoretical Computer Science, Designing Human Centered Software, Probability and Statistical Inference

# Experience

# Front-End Developer

Pittsburgh, PA

Lunar Gala

Oct 2024 - March 2025

 Used Next.js and React to develop the website for Lunar Gala fashion club, the largest annual fashion event in the state of Pennsylvania with 1000+ attendees

#### Teaching Assistant

Pittsburgh, PA

CMU 15-112 Fundamentals of Programming, Carnegie Mellon University

Jan 2023 - Aug 2024

- Taught introductory Computer Science concepts such as OOP, recursion, and DFS to a class of 20 students
- o Conducted OH, study groups, and one-on-one tutoring for struggling students
- $\circ\,$  Mentored 10 students to write a 1-1.5K line term project in Python

## Head of Photography

Pittsburgh, PA

Lunar Gala

Oct 2023 - March 2024

- Led a team of 8 photographers, hosted ideation meetings to follow brand guidelines
- Coordinated photographing 200+ garments and 100+ member headshots with a rapid turnaround to support web, print, and PR deliverables

#### Software Engineer Intern

San Jose, CA

VeriSilicon Holdings Co. Ltd.

May 2023 - Aug 2023

- Designed, implemented, and tested neural-network topology checker in Python to ensure consistent network architecture
- o Attended and presented at weekly stand up meetings and code reviews
- Revised on- boarding documentation to help future interns and employees

#### Projects

# Dynamic Memory Allocator

Case study 🗹

- Implemented malloc library in C, achieving 7 million operations per second throughput, with segregated free lists and FIFO insertion to maximize utilization
- o Created animated motion graphics with Adobe After Effects that demonstrate key concepts of the assignment

# Suanna Zhong Youtube Channel

Youtube 🗹

• YouTube Channel (200K+ views) for interdisciplinary art and technology discourse

#### Skills

Languages: Python, C/C++, SML, HTML and CSS, JavaScript, R

Frameworks and Libraries: NumPy, GSAP, Tailwind CSS, Next.is, React

Developer Tools: Git, VS Code, AWS

Miscellaneous: Figma, Adobe CC (Ae, Id, Lr, Ps), Video editing, Node-based color grading, 3D animation pipeline