

# Yiqi Chen

yc5965@nyu.edu | 917-601-1562

## EDUCATION

---

**New York University**

**New York, NY, USA**

BFA in Interactive Media Arts

Aug 2023 – Dec 2025

- **GPA: 3.952/4.0 | NYU Tisch Dean's List 2023-2025**

## WORK EXPERIENCE

---

**Design & Development Intern** | Dunes Institute | Remote

Jul 2025 – present

- Designed and built a dictionary website; conducted research and created wireframes to guide UI.
- Led end-to-end front-end development from 0–1, building a responsive, interactive interface with JavaScript, HTML, and CSS.
- Owned site's core logic and user experience; collaborated with back-end engineers for integration.

**UX Design Intern** | Cyber Partner AI | Shanghai, China

May 2025 – Jun 2025

- Designed wireframes and prototypes for company toB website; collaborated with developers to refine usability and ensure smooth launch.
- Researched LLM commercialization opportunities and supported embodied robotics partners on real-world event adaptations.
- Authored robotics operation manual sections, improving usability and clarity.

## ACTIVITIES

---

**GenART NYU Tisch Club - Secretary**

Fall 2025

- Assisted in organizing AI-related creative events.
- Drafted promotional content across Instagram, Discord, Red Note, and email channels.

**OpenArt × NYU Music Video Hackathon - Best Sound–Visual Integration**

Fall 2025

- Directed and produced an AI-generated music video using OpenArt, integrating image and video generation with post-production editing.
- Awarded Top 3 among 60 submissions for excellence in sound–visual integration.

**Quantum Creators Con Hackathon**

Spring 2025

- Developed an interactive website to visualize quantum computing workflows using JavaScript, HTML, and CSS.
- Translated complex concepts into accessible visuals; collaborated with illustrator & engineer.

## SKILLS

---

**Software:** Figma, Adobe Suite, Fusion 360, Unity

**Development:** JavaScript, HTML, CSS, ml5.js, Arduino, Python, R

**AI Tools:** Runway, Flora Fauna, OpenArt, Suno, Gemini, ChatGPT

**Languages:** Mandarin (Native), English (GRE 330)