

Xiaoqi Gwen Foo

gwen.fxq@gmail.com | <https://www.gwenfoo.art>

EDUCATION

University of Southern California, Los Angeles, CA

Aug 2023 - May 2027 (GPA: 3.96)

School of Cinematic Arts, B.A. in Media Arts and Practice

Viterbi School of Engineering, Minor in Computer Programming

HONORS

Presidential Scholar, USC — Half-Tuition Merit Scholarship (4 years)

LEADERSHIP

E-board Secretary and Co-Design Lead for Escape Room (EscapeSC)

- Designed and coordinated narrative-driven, multi-room experiences emphasizing lighting, sound, and environmental storytelling as well as logistical planning with team.

Coordinator and Marketing Member for gender-inclusive hackathon (AthenaHacks 2025)

- Supported logistics and design coordination for USC's gender-inclusive hackathon with team.

PROFESSIONAL EXPERIENCE

3D Modeler, USC Ahmanson Lab

March 2024 - Present

- Reconstructed over 4 blocks of the historical Los Angeles Bunker Hill area using Blender and Substance Painter, balancing accurate archival fidelity with optimized poly-count.

Marketing and 3D Art Intern, Meshy.ai

June 2025 - July 2025

- Produced video content demonstrating 3D capabilities and AI-driven mesh generation tools.
- Conducted product testing and user feedback sessions, reporting on performance and visual consistency across rendering workflows.

Marketing Department Intern, Harvey Norman

August 2024 - September 2024

- Developed promotional social media content for furniture and bedding departments, increasing engagement by 12% during major campaigns.
- Co-managed a Gen-AI laptop influencer campaign, coordinating between marketing, creative, and tech teams to ensure brand consistency.

SKILLS

- **Web & Design:** HTML, CSS, JavaScript, Glitch, Processing, P5.js
- **Creative Tools:** Adobe Creative Suite (Photoshop, Premiere, After Effects), Figma, Processing, Touch Designer
- **Programming:** Python, Java, C++, JavaScript, C#, Swift
- **3D Art:** Blender (modeling, sculpting, animation), Unity, Meshy.ai
- **Machine Learning:** Keras, TensorFlow (KNN, MLP, NN, CNN)
- **Productivity:** Microsoft Office Suite, Google Workspace