

XIAORAN LUO

3D Animator

+1 (339) 927-8480

ty1196870937@gmail.com

zoeluo.com

Education

B.F.A. in 3D Character Animation
Savannah College of Art and Design (SCAD)
Savannah, GA
Graduation May 2024

M.F.A. in Animation
Savannah College of Art and Design (SCAD)
Savannah, GA
Expected Graduation Fall 2026

SKILLS

Software

Maya
ZBrush
Photoshop
Substance Painter
Unreal Engine
Procreate
Illustrator
After Effects
Premiere Pro
3ds Max

Professional

3D Animation
Modeling
Texturing
Rendering
Problem Solving
Project Management
Time Management
Team Collaboration
Creative Storytelling

AWARDS

Dean's List 2023-2024
SCAD Achievement Honor Scholarship
SCAD Achievement Scholarship (On Campus)
SCAD Achievement Graduate Scholarship
Student Recognition Scholarship
SCAD Alumni Fellowship

Experience

Split!

May 2023 – May 2024

Student Film – 3D Animator, Modeler

- **Official Selection – SCAD Animation Showcase 2024.**
- Led early character design inspiration and created key prop and environment models.
- Contributed to 3D animation and character behavior design while maintaining strong team communication.
- Ensured a cohesive visual style through close collaboration with team members.

SCADpro x RedKulture Metaverse

Jan 2024 – Mar 2024

SCADPro Project – 3D Animator, Production Team

- Collaborated with a professor and 19 students to develop a game in Unreal Editor for Fortnite.
- Refined motion capture data and animated idle motions for the main character, YomYom.

Hungry

Jan 2023 – Mar 2023

Student Film – Scenic Designer, Modeler, 3D Animator

- Designed environments, including plants and rocks, for a ten-member team.
- Contributed to scene design, character behaviors, and key 3D animations.
- Ensured strong team communication throughout production.

Cat Man

Jan 2023 – Mar 2023

Student Film – Scriptwriter, Modeler, 3D Animator

- Developed story, script, and visuals in a five-member team.
- Modeled scenes and props, handled texturing, rendering, and 3D animation.
- Edited post-production with a focus on transitions and dynamic effects.