Spencer Lin

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Education

University of Southern California (2024-2025 Spring)

Master's: Computer Science (GPA 3.85)

University of Southern California (2020-2024)

Major: Computer Science (GPA 3.48)

Minor: Immersive Media

Relevant Coursework

Software Engineering | Affective Computing NLP for Interactive AI | Introduction to Robotics Deep Learning & Its Applications | Algorithms 3D Graphics & Rendering

References

Scott Fisher
Director of Mobile & Environmental Media Lab at USC School of Cinematic Arts
Director of Virtual Human Therapeutics Lab at USC Institute for Creative Technologies
Mark Bolas
Professor of Interactive Media at USC School of Cinematic Arts
David Nelson
Director of Mixed Reality Lab at USC Institute for Creative Technologies
Director of Learning Sciences Lab at USC Institute for Creative Technologies

Experience

Estuary | Project Lead

September 2023 - Present

- Leading a multidisciplinary team of researchers to develop an open-source multimodal framework for building off-cloud low-latency real-time socially interactive agents
- Technical paper accepted at IVA24 and case study accepted at CHI25
- Integrated a pipeline of AI technologies including VAD, STT, LLMs, and TTS
- Developed a tech demo with multiplayer AR semantically aware agents using Estuary on the Apple Vision Pro that won the Best Use of Apple Vision Pro award at MIT Reality Hack

USC Mobile & Environmental Media Lab | Student Researcher

June 2023 - Present

- Developed and presented at SIGGRAPH 2023, AWE 2024, and IEEE AIxVR 2024 an Immersive Archive VR
 experience that digitizes and archives seminal works in XR history
- Developed a WebXR 8th Wall experience and mobile AR app in partnership with LA Metro, The Huntington Library, and the LA Chinese Historical Society which utilizes geospatial data and visual positioning to superimpose old Chinatown in its original positions at LA Union Station and provide an educational experience
- Assisted in teaching and building a generative AI pipeline for creating immersive video + audio synthetic memories using VR, commercial AI tools, ComfyUI, and Stable Diffusion. Presented at Flux Festival 2024
- Trained game agents to work cooperatively via a multi-agent reinforcement learning algorithm, MA-POCA

USC Institute For Creative Technologies | XR Development Intern & Student Researcher

April 2023 - Present

- Researching new methodologies and pipelines to modernize the graphical fidelity of ICT's virtual humans
- Operates a Vicon motion capture stage to produce machine learning datasets
- Developed a mobile AR app to help train users with Synthetic Aperture Radar image interpretation which was accepted and presented at I/ITSEC 2024
- Developed a mobile AR app to teach maintenance of military vehicles to non-mechanic roles
- Ported an educational mobile AR app from Android to iOS

The Aerospace Corporation | Software Engineering Intern

June 2023 - August 2023 May 2022 - August 2022

- Ported from PC to VR and demoed to the Program Office customer a space strategy simulator in 6DOF VR to enable users to navigate the battlefield from a "commander's point of view" and with the goal of extending the project into a novel collaborative decision-making environment that sharpens the tactical acumen of trainees
- Developed a collaborative AR terrestrial exploration application on the HoloLens 2 that features gps-enabled navigation and dynamic loading of photogrammetric UAV maps
- Prototyped a networked Desktop/AR to AR application for the HoloLens 2 that enables real time collaboration with digital assets specifically for use in environments without access to the world wide web such as in space
- Developed a VR application connected to a unified database that simulates concept satellite designs

USC NASA SUITS Team Aegis | Team Lead

January 2022 - September 2023

- Collaborated with with NASA personnel and a former astronaut to develop an AR HUD on the HoloLens 2 to assist astronauts on lunar EVAs by minimizing cognitive load and improving safety by incorporating off-cloud NLP, terrain hazard analysis using SLAM, and long-range pathfinding features
- Led a multidisciplinary team of 18 students across XR, AI, aeronautical engineering, and UI/UX disciplines

• Designed the system architecture and integrated all features into a cohesive package

Publications

- [1] **Spencer L.**, et al. "Optimizing SIA Development: A Case Study in User-Centered Design for Estuary, a Multimodal Socially Interactive Agent Framework" [Accepted CHI 2025]
- [2] Zeynep Abes, Nathan Fairchild, **Spencer Lin**, et al. "The Immersive Archive: Archival Strategies for the Sensorama & Sutherland HMD" [Accepted IEEE AIxVR 2025]
- [3] **Spencer L.**, Basem R., Miru J., et al. "Estuary: A Framework For Building Multimodal Low-Latency Real-Time Socially Interactive Agents" [Accepted IVA 2024]
- [4] Kimberly P., Benjamin F., Brent L., David N., Ben N., Rhys Y., **Spencer L.** "See Like a Satellite: Adapting Human Vision to Complex Sensing Technologies with Adaptive Synthetic Aperture Radar Image Recognition Training (ASIRT)" [Accepted I/ITSEC 2024]
- [5] Justin C., **Spencer L.**, et al. "Evaluating Non-Verbal Communication Understanding of Vision Language Models via Mime Question Answering" [ACL ARR Under Review]
- [6] Bin H., Brian K., Kaleen S., **Spencer L.** "The Impact of Personality on Conflict Resolution with LLM-Based Virtual Agents" [In Preparation]

Awards

2025	Best Use of Apple Vision Pro Award at MIT Reality Hack 2025	
2024	Best in Show AWEsome AUGGIE Award at AWE 2024	
2024	Niantic Time Capsule Challenge Grand Prize	
2018	Alibaba Xin Philanthropy Conference Student Activist Award	

Skills

Coding Languages	Proficient	Intermediate	Exploring	
	C#, C++, Python, Java	A-Frame, HTML, CSS	Javascript	
Software	Unity game engine, PyTorch, Hugging Face, LangChain, ComfyUI, Stable Diffusion, Meta XR			
	SDK, Polyspatial, Unity XR Interaction Toolkit, Unity AR Foundation, Unity ML-Agents, 8th			
	Wall, Niantic ARDK, Vuforia, MRTK, Blender			
Hardware	Apple Vision Pro, Quest HMI	t HMDs, HoloLens 2, SteamVR, Soldering, FDM & SLA 3D printing		
Other	Motion capture stage operation			