Susan Liang

(+1) 585-410-9586 | sliang22@ur.rochester.edu | liangsusan-git.github.io Third year Ph.D. candidate, Computer Science Looking for Summer 2025 Internship from June to August (3 Months)

EDUCATION

University of Rochester

NY, USA

Ph.D. of Computer Science

Sept. 2022 - May 2027 (Expected)

• Advisor: Prof. Chenliang Xu

• GPA: 4/4

University of Chinese Academy of Sciences

Beijing, China Sept. 2018 – Jul. 2022

Bachelor of Computer Science

Advisor: Prof. Shiguang Shan
GPA: 3.90/4, Rank: 4/104

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• Multi-Modal Learning

Research Interests

• Audio-Visual Understanding and Generation

• Implicit Neural Fields

• Generative Models

Publication

π -AVAS: Can Physics-Integrated Audio-Visual Modeling Boost Neural Acoustic Synthesis?

Susan Liang, Chao Huang, Yunlong Tang, Zeliang Zhang, Chenliang Xu (In submission)

Scaling Concept With Text-Guided Diffusion Models

Chao Huang, **Susan Liang**, Yunlong Tang, Yapeng Tian, Anurag Kumar, Chenliang Xu (In submission)

Rethinking Audio-Visual Adversarial Vulnerability from Temporal and Modality Perspectives

Zeliang Zhang*, **Susan Liang***, Daiki Shimada*, Chenliang Xu (In submission)

Language-Guided Joint Audio-Visual Editing Via One-Shot Adaptation

Susan Liang, Chao Huang, Yapeng Tian, Anurag Kumar, Chenliang Xu

17th Asian Conference on Computer Vision (ACCV), Dec. 2024

High-Quality Visually-Guided Sound Separation from Diverse Categories

Chao Huang, Susan Liang, Yapeng Tian, Anurag Kumar, Chenliang Xu 17th Asian Conference on Computer Vision (ACCV), Dec. 2024 (Oral)

Learning to Transform Dynamically for Better Adversarial Transferability

Rongyi Zhu*, Zeliang Zhang*, Susan Liang, Zhuo Liu, Chenliang Xu

Conference on Computer Vision and Pattern Recognition (CVPR), Jun. 2024

Random Smooth-based Certified Defense against Text Adversarial Attack

Zeliang Zhang, Wei Yao, **Susan Liang**, Chenliang Xu

Conference of the European Chapter of the Association for Computational Linguistics (EACL), Mar. 2024

Video Understanding with Large Language Models: A Survey

Yunlong Tang*, Jing Bi*, Siting Xu*, Luchuan Song, **Susan Liang**, Teng Wang, Daoan Zhang, Jie An, Jingyang Lin, Rongyi Zhu, Ali Vosoughi, Chao Huang, Zeliang Zhang, Feng Zheng, Jianguo Zhang, Ping Luo, Jiebo Luo, Chenliang Xu arXiv preprint, 2023

AV-NeRF: Learning Neural Fields for Real-World Audio-Visual Scene Synthesis

Susan Liang, Chao Huang, Yapeng Tian, Anurag Kumar, Chenliang Xu

Conference on Neural Information Processing Systems (NeurIPS), Dec. 2023

Neural Acoustic Context Field: Rendering Realistic Room Impulse Response With Neural Fields

Susan Liang, Chao Huang, Yapeng Tian, Anurag Kumar, Chenliang Xu

International Conference on Computer Vision Workshops (ICCVW), Oct. 2023

UNICON+: ICTCAS-UCAS Submission to the AVA-ActiveSpeaker Task at ActivityNet Challenge 2022

Yuanhang Zhang*, Susan Liang*, Shuang Yang, Xiao Liu, Zhongqin Wu, Shiguang Shan

IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), Jun. 2022

UniCon: Unified Context Network for Robust Active Speaker Detection

Yuanhang Zhang*, **Susan Liang***, Shuang Yang, Xiao Liu, Zhongqin Wu, Shiguang Shan, Xilin Chen

ACM International Conference on Multimedia (ACM MM), Oct. 2021 (Oral)

ICTCAS-UCAS-TAL Submission to the AVA-ActiveSpeaker Task at ActivityNet Challenge 2021

Yuanhang Zhang*, Susan Liang*, Shuang Yang, Xiao Liu, Zhongqin Wu, Shiguang Shan

IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), Jun. 2021

RESEARCH EXPERIENCE

Spatial Audio Generation

May 2024 - Aug. 2024

Reality Labs Research, Meta, Pittsburgh

Advisors: Dr. Dejan Markovic and Dr. Alexander Richard

- Designed a novel flow matching model for generating high-quality binaural audio.
- $\bullet\,$ Proposed a causal and streaming U-Net architecture for near real-time inference.

Semantic Correspondence

Sept. 2021 – Mar. 2022

Vision and Learning Lab, University of California, Merced

Advisors: Prof. Ming-Hsuan Yang and Dr. Taihong Xiao

- Proposed a self-supervised deep learning approach for semantic correspondence.
 - Exploited contrastive learning and cycle consistency to learn discriminative and consistent features.

Vector Graphics Learning and Generation

Jun. 2021 – Aug. 2021

Institute for AI Industry Research, Tsinghua University

Advisors: Dr. Yizhi Wang and Dr. Hao Xu

- Developed an encoder-decoder model to convert raster images to vector graphics.
- Used a differentiable rasterization pipeline to enable supervision by raster images.

Active Speaker Detection

Oct. 2020 - Apr. 2021

VIPL, Institute of Computing Technology, Chinese Academy of Sciences

Advisors: Prof. Shiguang Shan and Dr. Shuang Yang

- Developed an audio-visual multi-modal fusion scheme to detect when each visible speaker in the video is speaking.
- Proposed an permutation-equivariant layer with the capability of processing all speakers in the scene simultaneously.
- Exploited the skew-symmetry of inter-speaker relations which not only has reasonable interpretation but also reduces memory usage and FLOPS.
- Conducted extensive experiments on multiple datasets (AVA-ActiveSpeaker, Columbia and RealVAD) with outstanding performance.

Face Deformation Field Generation and Lip Reading

Feb. 2020 – Sept. 2020

VIPL, Institute of Computing Technology, Chinese Academy of Sciences

Advisors: Prof. Shiguang Shan and Dr. Shuang Yang

- Developed an encoder-decoder model to generate face deformation field (face-specific optical flow) which features the face motion.
- Trained the deformation field in a self-supervised manner with no annotations.
- Combined deformation field and gray-scale face images to recognize visual speech.

^{*} indicates equal contribution.

AWARDS

UCAS Outstanding Thesis Award	Jun. 2022
ActivityNet CVPR 2022 Workshop AVA Active Speaker Detection Challenge First Place	Jun. 2022
ActivityNet CVPR 2021 Workshop AVA Active Speaker Detection Challenge First Place	Jun. 2021
UCAS Overseas Graduate Studies Fellowship	Aug. 2021
UCAS Academy Fellowship	Sept. 2019 - Jun. 2021

TECHNICAL SKILLS

Languages: Proficient in Python and C; Familiar with LaTeX

Frameworks: Proficient in PyTorch; Familiar with TensorFlow, PyTorch-Lightning, Diffusers, and nerfstudio

Developer Tools: Git, Docker, and Vim

Academic Serve

Reviewer: ICLR 2025, AAAI 2025, NeurIPS 2024, AAAI 2024, CVPR 2024