MINGFEI CHEN

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EDUCATION

University of Washington

Ph.D. in Electrical and Computer Engineering, GPA: 3.98/4.00

Sep 2021 - Jun 2027

Seattle, WA

Huazhong University of Science and Technology

B.S. in Computer Science and Technology, GPA: 3.96/4.00

Undergraduate excellent student and outstanding undergraduate graduation thesis awards.

Sep 2016 - Jun 2020

Wuhan, China

RESEARCH PROJECTS

Neuro AI Lab, University of Washington, Seattle

Advisor: Eli Shlizerman

 ${\rm Dec}~2021$ - ${\rm Present}$

Seattle, WA

Project: Audio Scene Reconstruction by Sparse Audio-Visual Samples (ICCV2023)

- Developed an end-to-end integrated rendering pipeline BEE to address audio reconstruction at arbitrary listener locations for dynamic scenes by sparse audio-visual samples.
- Constructed an effective Joint Audio-Visual Representation module that can learn an audio-visual representation of the scene, and an Integrated Rendering Head module to synthesize the target listener sound by learning time-frequency transformations to integrate the audio samples based on the audio-visual scene representation.
- BEE outperforms existing methods by a large margin in the quality ability to generalize to various scenes and runs in the real-time speed of 33fps.

Project: Implicit Neural Acoustic Representation (NeurIPS22)

- Proposed a novel approach, INRAS, to learn the implicit neural representation for audio scenes that produce high-fidelity time-domain impulse responses at arbitrary emitter-listener positions in the scene.
- Introduced a novel audio scene feature decomposition, which leads to the efficient reuse of scene-dependent features for any arbitrary emitter-listener positions.
- INRAS outperforms existing approaches on all metrics of audio rendering, including the impulse response quality, inference speed, and storage requirements. INRAS is also robust and capable of generalizing across multiple scenes with a few additional parameters.

National University of Singapore & Sea AI Lab

Jun 2021 - Nov 2021

Advisor: Shuicheng Yan, Jiashi Feng

Singapore

Project: Controllable High-Fidelity 3D Human Rendering Under Sparse Views (ECCV22)

- Proposed a novel geometry-guided progressive NeRF for generalizable and efficient human body rendering, which significantly reduces the computational cost of rendering and also gains higher generalization capacity simply based on the single-frame sparse views (3 cameras with an angle of 120 degrees to each other.).
- Introduced an effective geometry-guided multi-view feature integration approach, which allows each view to compensate for the low-quality occluded information for other views with the guidance of the geometry prior.
- \bullet The proposed method outperforms the state-of-the-arts significantly, taking only 175ms on RTX 3090 and reducing time for rendering per image by over 70%.
- Collected and processed a large-scale dataset for pretraining, and verified the robustness of the proposed method on real scenarios.

Sensetime Research
Advisor: Si Liu

Jul 2020 - Mar 2021
Beijing, China

Project: Human-Object Interaction (HOI) Detection (CVPR21)

• Formulated HOI detection as a set prediction problem as the primary researcher. The new formulation breaks the instance-centric and location limitations of the existing methods.

- Proposed a novel one-stage HOI framework with a transformer to adaptively aggregate the most suitable features. Designed an instance-aware attention module to introduce the instance information into the interaction branch.
- Without introducing any extra features, our method achieves 31% relative improvement over the second-best one-stage method on the HICO-DET dataset especially.

PUBLICATIONS

- [1] Mingfei Chen, Kun Su, Eli Shlizerman. "Be Everywhere Hear Everything (BEE): Audio Scene Reconstruction by Sparse Audio-Visual Samples." International Conference on Computer Vision (ICCV), 2023.
- [2] Kun Su*, **Mingfei Chen***, Eli Shlizerman. "INRAS: Implicit Neural Representation for Audio Scenes." Neural Information Processing Systems (NeurIPS), 2022.
- [3] Mingfei Chen, Jianfeng Zhang, Xiangyu Xu, Lijuan Liu, Yujun Cai, Jiashi Feng, Shuicheng Yan. "Geometry-Guided Progressive NeRF for Generalizable and Efficient Neural Human Rendering." European Conference on Computer Vision (ECCV), 2022.
- [4] **Mingfei Chen**, Yue Liao, Si Liu, Fei Wang, Jenq-Neng Hwang. "TR-MOT: Multi-Object Tracking by Reference." ArXiv preprint, 2022.
- [5] Mingfei Chen*, Yue Liao*, Si Liu, Zhiyuan Chen, Fei Wang, Chen Qian. "Reformulating HOI Detection as Adaptive Set Prediction." Computer Vision and Pattern Recognition (CVPR), 2021. (* means equal contribution.)

TEACHING EXPERIENCE

UW WI23 & SP23 EE497/498/598: Engineering Entrepreneurial Capstone Graduate Teaching Assistant

Dec 2022 - Jun 2023 Seattle, WA

• Monitor 11 student capstone teams, including assisting students in defining project scope, monitoring progress, coordinating resources and other kinds of help.

UW SP22 EE596: Introduction to Deep Learning Applications and Theory Graduate Teaching Assistant

Mar 2022 - Jun 2022 Seattle, WA

- Hold the lab sessions, introduce the knowledge background, examples and instructions of weekly lab assignments.
- Conduct quiz sections as scheduled for the course, grade the quiz and lab assignments.
- Prepare and maintain the class webpage and electronic discussion boards.
- Monitor and resolve administrative, grading, or other issues related to the course.

AWARDS & HONORS

- [2022] University of Washington Graduate School Conference Presentation Award.
- [2020] Huazhong University of Science and Technology Outstanding undergraduate graduation thesis.
- [2018, 2019] Huazhong University of Science and Technology Merit Student Scholarship.
- [2018] Meritorious Winner of Mathematical Contest In Modeling (MCM/ICM).
- [2017] Huazhong University of Science and Technology Undergraduate Excellent Student (Top 1% in 35000).

SKILLS

Programming Python, Matlab, C/C++
DevOps Pytorch, Linux, docker

Research Audio-Visual Learning, 3D Visual Synthesis, Visual Relation Recognition

Reviewer AAAI2023, AAAI2024

Student Organizer University of Washington NeuroAI Seminar