Sheng Liu

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EDUCATION

State University of New York at Buffalo, Buffalo, NY, USA Ph.D. in Computer Science
Advisor: Prof. Junsong Yuan

• Awarded Chair's Fellowship

Xi'an Jiaotong University, Xi'an, Shaanxi, China

B.E. in Electronic and Information Engineering

• Member of the Special Class for the Gifted Young

RESEARCH INTERESTS

Vision and Language [P3, P6, P7, P8], Image and Video Generation [P1], 3D Vision [P2], Neural Rendering [P4, P5], Natural Language Processing (NLP),

I tackle **2D** and **3D** vision problems that include: multi-modal pre-training [**P3**], image and video captioning [**P6**, **P7**], visual question answering [**P8**], image and video compositing [**P1**], text-to-image generation, structure-from-motion [**P2**], neural human radiance fields [**P4**], kinematic formula learning [**P5**].

I possess hands-on experience in developing models for various NLP problems, such as machine translation. Moreover, I have solid knowledge of, and practical experience with, **large language models (LLMs)**, such as aligning LLMs with human preferences via direct preference optimization (DPO) and retrieval-augmented generation (RAG).

WORK EXPERIENCES

Applied Scientist II @ Amazon Prime Video, Seattle, WA, USA 07/2022 - Present

1. Self-supervised Pre-training for Image and Video Harmoinzation [CVPR'23]

- Proposed a label efficient self-supervised harmonization method, effectively reducing annotated data requirements by 50% without any drop in performance.
- Our method achieved a 1.0 PSNR improvement on iHarmony4 dataset.
- Partnered with visual effects (VFX) artists to seamlessly incorporate our method into their workflow, resulting in a 30% reduction of their compositing time.
- Filed a patent as the primary inventor.
- 2. Real-time Virtual Product Placement
 - Served as team leader (three applied scientists) and main contributor.
 - Proposed a marker-based solution that won A/B testing.

• Successfully deployed our solution in production via collaboration with product managers, VFX artists and software engineers.

- See how our solution worked in **real** Twitch streams [stream 1]. The "GARTH BROOKS" poster, a **virtual** object inserted using our solution, harmoniously blended in the environments.
- Filed a patent as the primary inventor.
- 3. Virtual Product Placement Chatbot
 - Developed an LLM (based on Mistral 7B) that is able to answer any questions about virtual product placement with retrieval-augmented generation.

• Aligned the LLM with human preference via direct preference optimization.

08/2018 - 06/2022

08/2013 - 06/2017

Research Assistant @ University at Buffalo, Buffalo, NY, USA

1. Multi-modal Content Understanding [TPAMI'21, P8]

- Proposed Sibling Convolutional Encoder (SibNet), a novel video captioning model which was trained via multi-task learning.
- SibNet achieved top performance on two widely used benchmarks, *i.e.*, MSR-VTT and MSVD, in 2020.
- Proposed Question-Dependent Prompt Generation (QDPG) in 2021. QDPG enabled us to formulate visual question answering as a fill-in-the-blank problem.
- Our novel formulation enabled vision-and-language pre-trained models to perform zero-shot and fewshot question answering.
- 2. Kinematic Formula Learning [MM'22]

• Proposed a novel framework which leveraged neural radiance fields (NeRF) to learn kinematic formulas from multi-view videos without supervision. We only assumed knowledge of camera parameters.

- Demonstrated that our framework effectively learned kinematic of explosion, large angle pendulum, free fall, and was readily applicable to animation tasks.
- 3. Neural Clothed Human Model [VCIP'22]
 - Proposed an animatable neural clothed human model which leveraged NeRF to represent both 3D geometry and appearance of a clothed human.
 - Curated a dataset and demonstrated the effectiveness of our proposed neural clothed human model on our dataset.

Applied Scientist Intern @ Amazon Prime Video, Seattle, WA, USA 07/2021 - 10/2021 Structure-from-Motion for Cinematic Contents [CVPR'22][demo video][Amazon Science blog]

- Identified that limited camera motion, a distinctive feature of cinematic contents, is the reason why existing Structure-from-Motion methods perform poorly on cinematic contents.
- Curated a dataset featuring cinematic contents with limited camera motion.
- Proposed Depth-Guided Structure-from-Motion (DepthSfM), efficiently addressing the unique challenge posed by the limited camera motion.
- DepthSfM outperformed existing methods by more than 15.0% across three metrics.
- Filed a patent as the primary inventor.

Research Intern @ Microsoft Research, Seattle, WA, USA

Open-Vocabulary Visual Instance Search [AAAI'22][demo video]

- Introduced Open-Vocabulary Visual Instance Search (OVIS), *i.e.*, a novel task which aims to localize visual instances within a large image repository given an arbitrary textual query.
- Proposed a Visual-Semantic Aligned (ViSA) pre-training method, a vision-and-language pre-training method tailored for OVIS.
- Curated a dataset featuring over 1,600 textual queries paired with their corresponding visual instances for evaluation.
- ViSA demonstrated a 6.0% improvement in mAP over existing vision-and-language pre-trained models.

Project Officer @ Nanyang Technological University, Singapore

Multi-modal Content Understanding [MM'18]

- Proposed Sibling Convolutional Encoder (SibNet), a novel video captioning model which was trained via multi-task learning.
- SibNet achieved top performance on two widely used benchmarks, *i.e.*, MSR-VTT and MSVD, in 2018.

SELECTED PUBLICATIONS

- [P1] LEMART: Label Efficient Masked Region Transform for Image Harmonization Sheng Liu, Cong Phuoc Huynh, Cong Chen, Maxim Arap and Raffay Hamid IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2023
- [P2] Depth-Guided Sparse Structure-from-Motion for Movies and TV Shows Sheng Liu, Xiaohan Nie and Raffay Hamid

08/2020 - 05/2022

05/2020 - 08/2020

08/2017 - 07/2018

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022

- [P3] OVIS: Open-Vocabulary Visual Instance Search via Visual-Semantic Aligned Pre-Training Sheng Liu, Kevin Lin, Lijuan Wang, Junsong Yuan and Zicheng Liu AAAI Conference on Artificial Intelligence (AAAI), 2022
- [P4] NeCH: Neural Clothed Human Model Sheng Liu*, Liangchen Song*, Yi Xu and Junsong Yuan Visual Communications and Image Processing (VCIP), 2022 * indicates equal contribution
- [P5] Learning Kinematic Formulas from Multiple View Videos Liangchen Song*, Sheng Liu*, Zhong Li, Yuqi Ding, Yi Xu and Junsong Yuan ACM Conference on Multimedia (ACM MM), 2022 * indicates equal contribution
- [P6] SibNet: Sibling Convolutional Encoder for Visual Captioning
 Sheng Liu, Zhou Ren and Junsong Yuan
 IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021
- [P7] SibNet: Sibling Convolutional Encoder for Video Captioning Sheng Liu, Zhou Ren and Junsong Yuan ACM Conference on Multimedia (ACM MM), 2018 (Oral)
- [P8] Rethinking Visual Question Answering as Fill-in-the-Blank Question Sheng Liu and Junsong Yuan Tech report

HONORS AND AWARDS

| Academic Awards | |
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| 1. Chair's Fellowship, State University of New York at Buffalo | 2018 |
| 2. Special Prize, Electronic Design Competition of Shaanxi Province $(1/65)$ | 2016 |
| 3. Outstanding Student, Xi'an Jiaotong University (Top 10%) | 2015'16 |
| Sports Awards | |
| 1. Third Place, College Student Volleyball Competition of Shaanxi Province | 2015 |
| 2. Second Place, College Student Volleyball Competition of Shaanxi Province | 2014 |

PROFESSIONAL SERVICES

Conference Reviewer

- 1. Conference on Neural Information Processing Systems (NeurIPS'22'23)
- 2. IEEE Conference on Computer Vision and Pattern Recognition (CVPR'19'20'21'22)
- 3. IEEE International Conference on Computer Vision (ICCV'19'21'23)
- 4. IEEE International Conference on Computer Vision (AAAI'20'21'22)

Journal Reviewer

- 1. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- 2. IEEE Transactions on Image Processing (TIP)
- 3. IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)