Xiangxi Shi

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EDUCATION

Sept 2013 - Jun 2017 University of Science and Technology of China, Hefei, China Bachelor of Engineering in Automation WORK EXPERIENCE Adobe Seattle, WA Research Scientist Intern Jan 2024 - Nov 2024 • Key developer of **OIDA-QA**, a large-scale, multimodal benchmark for document-based QA. Built scalable pipelines to process and extract metadata from 400K+ documents Designed and implemented a GPT-based question generator, generating 3M+ high-quality Q&A pairs 0 • Fine-tuned Large Language Model (LLM) to enhance their performance specifically on document-based QA tasks. Co-developed ADOPD-INSTRUCT, a large-scale, multimodal dataset for document editing. 0 Constructed 181K multimodal dataset to support advanced editing model development. 0 Built annotation tools and led human curation processes to ensure the dataset's labeling quality and consistency. **Baidu USA** Seattle. WA Jun 2022 - Sept 2022 Research Scientist Intern Developed a mask-based image editing system requiring no training. • Delivered high-quality visuals and strong semantic alignment. Adobe Seattle. WA **Research Scientist Intern** Jun 2021 - Sep 2021 Developed and deployed a video search model now serving live traffic on Adobe Stock. • Boosting zero-shot performance by 10%, improving search relevance for users. Proposed a two-stage video localization framework outperforms SoTA methods by 22.5% in first recall rate. **ROSE Lab, Nanyang Technological University** Singapore Research Assistant Aug 2017 - Sep 2020

Conducted research on image/video captioning; co-authored 5 top-tier conference papers (ICCV, ECCV, ACM-MM).

PUBLICATIONS & RESEARCH

Published in top-tier AI conferences, including CVPR, ICCV, ECCV, ICLR, ACM-MM and WACV Xuan Shen, Y. Wang, Xiangxi Shi, et. al. Efficient Reasoning with Hidden Thinking (Under review)

- Featured in the TLDR AI newsletter (Feb 2025), reaching over 650K readers.
- Introduced a novel framework that encodes Chain-of-Thought reasoning into latent representations, effectively • optimizing computational resource usage.
- Achieved improved reasoning efficiency and competitive zero-shot accuracy across multiple Multimodal Large Language • Model (MLLM) benchmarks.

3D Visual Grounding without Human-Annotated Queries(Under Review, First author)

- Proposed a novel **3D** visual grounding task designed to reduce dependence on manually provided queries. •
- Achieved a 6% performance improvement across major benchmarks, including ScanRefer and Nr3D.

Xiangxi Shi, Z. Wu, S. Lee, Viewpoint-Aware Visual Grounding in 3D Scenes(CVPR 2024)

- Developed a viewpoint-adaptive method for precise **3D language-to-object grounding**. •
- Outperformed state-of-the-art (SoTA) methods by over 2%.

J. Gu, Xiangxi Shi, et. al. ADoPD: A Large-Scale Document Page Decomposition Dataset(ICLR 2024)

Sept 2020-present

Ph.D. in Computer Science

Oregon State University, United States

- Introduced a comprehensive dataset comprising **120K documents** for **multi-task applications** in document analysis.
- Developed a model-assisted data collection pipeline, reducing labeling costs by 70%.
- Proposed a data-driven method for discovering document taxonomy using GPT-4 and CLIP.

Z.Wu*, Xiangxi Shi*(equal contribution), et. al. Learning Meta-class Memory for Few-shot Semantic Segmentation(ICCV2021)

- Implement an accurate segmentation application of untrained objects using limited same-category reference examples.
- First to propose learnable meta-class embeddings for few-shot semantic image segmentation.
- Surpassed SoTA performance by 1% (1-shot) and 1.5% (5-shot) on the PASCAL-5i benchmark.

Xiangxi Shi, X. Yang, et. al. Finding It at Another Side: A Viewpoint-Adapted Matching Encoder for Change Captioning(ECCV2020)

- Developed a **captioning model** distinguishing real changes from viewpoint shifts
- Proposed a reinforcement learning method to effectively guide the model's attention toward regions with semantic changes.
- Surpassed SoTA performance by 8 points (+23.5%) in CIDEr

Z. Yang, Xiangxi Shi, et. al. Hijacking Vision-and-Language Navigation Agents with Adversarial Environmental Attacks (WACV2025)

- First proposed an adversarial attacks in Vision-and-Language Navigation (VLN) that manipulate 3D objects mesh and build up a simulation platform to enable the differentiable mesh manipulation
- Introduce a **novel sequential attack task** to guide the attacked agent following the **predefined path** with sequential actions through a **manipulated 3D object**.

Xiangxi Shi, S. Lee, Benchmarking Out-of-Distribution Detection in Visual Question Answering (WACV 2024)

- Collected **300K+ data** to construct an **Out-of-Distribution Detection (OOD) dataset** for the Visual Question Answering (**VQA**) task.
- Designed and implemented **19 model-score configurations** to systematically evaluate OOD performance across models.

• Proposed a generative approach for detecting OOD samples by synthesizing relevant questions for given images.

Xiangxi Shi, J. Cai, S. Joty, J. Gui. Watch It Twice: Video Captioning with a Refocused Video Encoder (ACM-MM19)

- Introduced a novel model for generating video captions based on detected keyframes.
- Achieved a 6.4-point CIDEr **improvement over SoTA methods** on the MSVD benchmark.

X. Shen*, Xiangxi Shi*(equal contribution), et. al. OIDA-QA: A Multimodal Benchmark for Analyzing the Opioid Industry Document Archive

work completed during internship at Adobe

- Built scalable pipelines to process and extract metadata from 400K+ documents
- Designed and implemented a GPT-based question generator, generating 3M+ high-quality Q&A pairs
- Fine-tuned Large Language Model (LLM) to enhance their performance specifically on document-based QA tasks.

<u>W. Zhu, Xiangxi Shi, et. al. ADOPD-INSTRUCT: A Large-Scale Multimodal Dataset for Document Editing</u> work completed during internship at Adobe

- Constructed **181K multimodal dataset** to support advanced editing model development.
- Built **annotation tools** and **led human curation processes** to ensure the dataset's labeling quality and consistency.