# **Zhexiao Xiong**

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## **BIOGRAPHY**

I am a third-year CS Ph.D. candidate at Washington University in St. Louis(WashU), advised by **Dr. Nathan Jacobs**. My research lies broadly in computer vision and multi-modal learning, especially generative models and AIGC-related topics, including personalized text-to-image generation, image editing, cross-view & novel view synthesis. I am also interested in geometric computer vision and its combination with generative models.

## **EDUCATION**

Washington University in St. Louis
 Ph.D. Candidate in Computer Science
 Advisor: Prof. Nathan Jacobs

 Tianjin University
 B.S. in Electrical and Information Engineering
 2022.08 – 2027.05(Expected)
 St. Louis, MO, USA

 Tianjin University
 Tianjin, China

#### **WORK EXPERIENCE**

• OPPO US Research Center [ a 2024.05 – 2024.08 Research Intern Palo Alto, CA, USA

• Researched on 3D Reconstruction from Single-view image.

• Researched on image matting, proposed a framework to use human pose as guidance to achieve whole body matting.

• Researched on model compression and network pruning, especially the application on Vision Transformers.

## SELECTED PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PRE-PRINT

- [P.1] Zhexiao Xiong, Wei Xiong, Jing Shi, He Zhang, Yizhi Song, Nathan Jacobs. GroundingBooth: Grounding Text-to-Image Customization. *Arxiv Pre-print*.
- [P.2] Zhexiao Xiong, Xin Xing, Scott Workman, Subash Khanal, Nathan Jacobs. Mixed-View Panorama Synthesis using Geospatially Guided Diffusion. *Arxiv Pre-print*.
- [P.3] Feng Qiao, Zhexiao Xiong, Xinge Zhu, Yuexin Ma, Qiumeng He, Nathan Jacobs. MCPDepth:
  Omnidirectional Depth Estimation via Stereo Matching from Multi-Cylindrical Panoramas. Arxiv Pre-print.
- [C.1] Zhexiao Xiong, Feng Qiao, Yu Zhang, Nathan Jacobs. StereoFlowGAN: Co-training for Stereo and Flow with Unsupervised Domain Adaptation. In *British Machine Vision Conference(BMVC)*, 2023.
- [C.2] Xin Xing, Zhexiao Xiong, Abby Stylianou, Srikumar Sastry, Liyu Gong, Nathan Jacobs. Vision-Language Pseudo-Labels for Single-Positive Multi-Label Learning. In IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops(CVPRW), 2024.
- [C.3] Subash Khanal, Eric Xing, Srikumar Sastry, Aayush Dhakal, Zhexiao Xiong, Adeel Ahmad, Nathan Jacobs. PSM: Learning Probabilistic Embeddings for Multi-scale Zero-Shot Soundscape Mapping. In ACM Multimedia(ACM MM), 2024.
- [J.1] Nanfei Jiang, **Zhexiao Xiong**, Hui Tian, Xu Zhao, Xiaojie Du, Chaoyang Zhao, Jinqiao Wang. **PruneFaceDet: Pruning lightweight face detection network by sparsity training**. *Cognitive Computation and Systems*, 2022.

## **PROJECTS**

## • Grounded text-to-image Customization

2024.01 - 2024.09

Collabration with Adobe Research

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- Proposed a framework that achieves zero-shot instance-level spatial grounding on both foreground subjects and background objects in the text-to-image customization task.
- Generated personalized images with both accurate layout alignment and identity preservation while maintaining text-image coherence.

#### • 3D Reconstruction from single-view image

2024.05 – ongoing

• Based on the initial image and large language model(LLM) to generate the initial panorama.

• Use the move-and-lookaround strategy to generate both geometric and semantic consistent 3D scene.

## • Mixed-View Panorama Synthesis Using Geospatially-Guided Diffusion

2023.06 - 2023.11



- Introduced the task of mixed-view panorama synthesis, where the goal is to synthesize a novel panorama given a small set of input panoramas and a satellite image of the area.
- Introduced an approach that utilizes diffusion-based modeling and an attention-based architecture for extracting information from all available input imagery.

## Omnidirectional Depth Estimation via Stereo Matching

2023.10 - 2024.03



 Proposed a two-stage framework for omnidirectional depth estimation via stereo matching between multiple cylindrical panoramas.

#### • Co-training for Stereo and Flow with Unsupervised Domain Adaptation

2023.01 - 2023.05



- Built an end-to-end joint learning framework to combine unsupervised domain translation with optical flow estimation and stereo matching in the absence of real ground truth optical flow and disparity.
- Applied novel constraints on the cycle domain translation process to achieve cross-domain translation with global and local consistency.
- Employed task-specific multi-scale feature warping loss and iterative feature warping loss during the training phase to regulate the training process in both spatial and temporal dimensions.

# • Vision-Language Pseudo-Labels for Single-Positive Multi-Label Learning

2022.11 - 2023.05



 Proposed a novel approach called Vision-Language Pseudo-Labeling (VLPL), which uses a vision-language model to suggest strong positive and negative pseudo-labels, and outperforms the current SOTA methods by 5.5% on Pascal VOC, 18.4% on MS-COCO, 15.2% on NUS-WIDE, and 8.4% on CUB-Birds.

## • Pruning Lightweight Face Detection Network by Sparsity Training

2021.01 - 2022.01



- Performed the network training with sparsity regularization on channel scaling factors of each layer, and then
  removed the connections and the corresponding weights with the near-zero scaling factors after the sparsity
  training.
- Applied the proposed pruning pipeline on a state-of-the-art face detection method, EagleEye, and got a shrunken model which has a reduced number of computing operations and parameters.
- Achieved 56.3% reduction of parameter size with almost no accuracy loss on WiderFace dataset.

## Mobile AI 2021 Real-Time Camera Scene Detection Challenge

2021.01 - 2021.03

Mobile AI Workshop @ CVPR 2021

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- Used two-stage fine-tuning method to improve the accuracy and the model pruning method to improve the model's efficiency.
- Used the float32-to-int8 quantization and model pruning methods to optimize our model.

#### **SERVICES**

- Reviewer: ECCV(2024), NeurIPS(2024), ICLR(2025)
- Teaching Services (WashU): CSE 559A Computer Vision (Teaching Assistant/Grader)

# TECHNICAL SKILLS

**Programming**: Python, C/C++, Java, Matlab **Deep Learning Frameworks**: Pytorch, Tensorflow

Languages: English, Chinese