# Shenghua He

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### WORK EXPERIENCES

• Senior Research Scientist PAII Inc., Palo Alto, CA RLHF/LLM, 3D computer vision, and deep learning

Dec. 2021 - current

• **Visiting Ph.D. Student** *University of Illinois Urbana-Champaign (UIUC)* Apr. 2019 - Dec. 2021 Computer vision for biomedical image analysis

### **EXPERTISE**

- LLMs: RLHF, Search-based PPO, LLM-judge evaluation, SFT, Megatron-Deepspeed, etc.
- 3D Computer Vision: Self-calibration, 3D object tracking, 3D geometry, image translation, etc.
- Programming: PyTorch, Python, Numpy, Transformers, Opency-python, etc.
- Others: Deep learning (DL), machine learning (ML), linux, docker, etc.

## **PROJECTS**

□ Reinforcement Learning from Human Feedback (RLHF) for Training LLMs
Senior research scientist, NLP team, PAII Inc.

May 2023 - present

- Built and Stabilized a Distributed RLHF Training System based on Megatron-Deepspeed
  - Our team is the **only one in Ping An Group** (a Global Fortune 500 company and the parent company of PAII Inc.) that developed a system supporting multi-node PPO training (open-source ones only support single-node PPO training).
  - The number of parameters in the SFT, reward, and policy models scales up to 7B.
  - My contributions:
  - \* Managed data to facilitate efficient collaboration among teammates.
  - \* Improved reward modeling: iterative data labeling and effective reward losses.
  - \* Stabilized PPO training: learning rate, KL coefficient, and reward/advantage normalization, etc.
  - \* Extended the system from a single-node version to a multi-node version.
  - \* Evaluated and compared widely-used alignment methods: PPO, DPO and best-of-N sampling.

# • Innovated RLHF Algorithms: Beam Search-Based PPO

- Developed an innovative PPO algorithm that uses a beam search strategy to generate responses for policy updates.
- Conducted a systematic investigation into the effectiveness of beam search in the PPO training phase and obtained encouraging results.
- The study will be submitted to ICLR 2025.

## • Led an LLM-as-a-Judge Evaluation Study

- Commercial LLMs, such as GPT-4, are frequently used for evaluating LLM alignment methods (referred to as the LLM-as-a-judge method), but their reliability has not been sufficiently investigated.
- I led this research project to advance the systematic evaluation of LLM-as-a-judge methods.
- This work has been submitted to the AI Alignment Track of AAAI 2025 [Arxiv paper].
- My contributions:
- \* Designed the research study plan and defined a set of explainable evaluation metrics (accuracy, position bias, and length bias) with improved theoretical explainability.
- \* Led the development of an evaluation and visualization framework for assessing LLM judges.
- \* Led the systematic evaluation of LLM judges using commercial LLMs and diverse prompt templates on frequently-used LLM alignment datasets.

# • LLM Application: Multi-modality Medical LLM (MMLLM)

- Participated in the development of a multi-modality LLM to help doctors efficiently address patients' queries through vision and text inputs.
- This system has been deployed in China's largest online healthcare service ("Ping An Good Doctor,"

serving over 440 million users).

- My responsibilities:
- \* Provided insights into the unusual results generated by the LLMs.
- \* Suggested effective solutions to fine-tune the MMLLM and improve the completion rate of successful conversations with patients.

# **□** 3D Computer Vision

Dec. 2021 - May 2023

Senior research scientist, computer vision team, PAII Inc.

- 3D Multi-Object Tracking (MOT) from Survillence Videos
  - Developped a MOT algorithm (PieTracker) using synthetic video data, which wins [3rd-place in CPVR 2022 MOT callgenge workshop].
  - Independently developed **a novel self-calibration algorithm** that estimate camera parameters, avoiding inconvenient calibration procedures.
  - Developped a **3D tracking algorithm** for MOT and generated promising results on MOT benchmark datasets.

# • A Real-Time iPad Detection and Tracking System on Mobile Devices

- Independently developed an iPad tracking system based on non-deep learning methods, using hommpgraphy and intrinsic geometry constrains to **improve the tracking performance significantly**.
- The developed system enables robust and real-time iPad tracking despite irrelevant backgrounds.

# • 3D Mesh-Guided Image Wrapping for Pixel-to-Pixel Image Translation

- Developped a shape-to-image translation approach by using 3D mesh correspondence to wrap the shape and learning to map the wrapped shape to the target image.
- The approach generated images of improved qualities compared to conventional end-to-end shape-to-image models.

# ☐ Computer Vision in Biomedical Image Analysis

Aug. 2016 - Dec. 2021

Ph.D. student in WashU and visiting Ph.D. student in UIUC

## • Object Counting and Object Segmentation

- Proposed and developed SOTA deep learning models for reliable cell/nuclei counting and segmentation in microscopy images.
- The work were published on prestigious journals, such as *Nature Photonics, Nature Communications, Medical Image Analysis* etc. and presented in top-tier conferences, such as *SPIE in Medical Imaging*.

## **EDUCATION**

## Washington University in St. Louis, St. Louis, MO

Aug. 2016 - Dec. 2021

Ph.D. in Computer Science

Advisors: Prof. Mark A. Anastasio, Prof. Hua Li

### Beijing University of Posts and Telecommunications, Beijing, China

Sep. 2012 - Mar. 2015

M.E. in Electronics and Communications Engineering

Advisor: Xiangming Wen

#### **AWARDS**

- Honors (top 15-20%), Department of Computer Science, WashU, 2020 2021
- National Scholarship (top 0.2%), Ministry of Education, China, 2013 2014

# **PUBLICATIONS**

Summary: 12 **journal papers**, 13 **conference papers**, 1 **US patent application**, 10 **abstracts**. The selected publications are below; a full list is shown in Google Scholar.

**Pre-prints** ('\*' indicates equal contribution)

1. Hui Wei\*, **Shenghua He**\*, Tian Xia, Andy Wong, Jingyang Lin, and Mei Han, "Systematic Evaluation of LLM-as-a-Judge in LLM Alignment Tasks: Explainable Metrics and Diverse Prompt Templates", Submitted to the AI alingment track of *AAAI 2025*.

### **Journals**

- 1. Xi Chen, Mikhail E. Kandel, **Shenghua He**, Chenfei Hu, Young Jae Lee, Kathryn Sullivan, Gregory Tracy, Hee Jung Chung, Hyun Joon Kong, Mark Anastasio, and Gabriel Popescu, "Artificial confocal microscopy for deep label-free imaging", *Nature Photonics*, 2023. (**impact factor 34.9**)
- 2. Chenfei Hu\*, **Shenghua He**\*, Young Jae Lee, Yuchen He, Edward Minjae Kong, Hua Li, Mark A. Anastasio, and Gabriel Popescu. "Live-dead assay on unlabeled cells using phase imaging with computational specificity", *Nature Communication*, 2022. (**impact factor 14.7**)
- 3. **Shenghua He**, Kyaw Thu Minn, Lilianna Solnica-Krezel, Mark A. Anastasio, and Hua Li. "Deeply-supervised density regression for automatic cell counting in microscopy images", *Medical Image Analysis*, 2021. (**impact factor 10.7**).
- 4. Yuchen He\*, **Shenghua He**\*, Mikhail E Kandel\*, Young Jae Lee, Chenfei Hu, Nahil Sobh, Mark A Anastasio, and Gabriel Popescu, "Cell cycle stage classification using phase imaging with computational specificity", *ACS Photonics*, 2022. (**impact factor 6.5**)

### **Conferences**

- 1. Youbao Tang, Ning Zhang, Yirui Wang, **Shenghua He**, Mei Han, Jing Xiao, and Ruei-Sung Lin, "Accurate and Robust Lesion RECIST Diameter Prediction and Segmentation with Transformers", In International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2022.
- 2. **Shenghua He**, Weimin Zhou, Hua Li, and Mark A. Anastasio, "Learning numerical observers using unsupervised domain adaptation," *Proc. of SPIE Medical Imaging*, 2020.

### **US Patents**

1. Popescu, Gabriel, Mark A. Anastasio, Chenfei Hu, Shenghua He, and Yuchen He, "Complex System for Contextual Spectrum Mask Generation Based on Quantitative Imaging", U.S. Patent Application 17/826,392, filed December 1, 2022.

## PROFESSIONAL SERVICES

- Conference Reviewer: AAAI, SIGKDD, MICCAI
- **Journal Reviewer**: IEEE Transactions on Neural Networks and Learning Systems, Medical Image Analysis, Pattern Recognition, IEEE Access, Artificial Intelligence in Medicine, IEEE Intelligent Systems, Neurocomputing, etc.