Xinghui (Simon) Li

Lincoln College, Turl Street, Oxford, OX1 3DR, United Kingdom

Email: xinghui@robots.ox.ac.uk

Phone: +44 (0)7507676379 / +86 13501952321

EDUCATION

University of Oxford

DPhil Engineering Science, Active Vision Lab (Oct 2019 ~ Expected Jun 2025)

- Supervised by Professor Victor Adrain Prisacariu.
- Specialized in image feature matching, camera relocalization, generative models, etc.

MEng Engineering Science (Oct 2015 ~ Jun 2019)

- Bachelor and Master combined program graduated with First Class Honour.
- 4th Year Project: "Learn to Verify Neural Network" under the supervision of Professor Pawan Mudigonda. [Final score; 81; Average of all students: 71].

PUBLICATION

- Xianzheng Ma*, Yash Bhalgat*, Brandon Smart*, Shuai Chen, Xinghui Li, Jian Ding, Jindong Gu, Dave Zhenyu Chen, Songyou Peng, Jia-Wang Bian, Philip H Torr, Marc Pollefeys, Matthias Nießner, Ian D Reid, Angel X. Chang, Iro Laina, Victor Adrian Prisacariu, "When LLMs step into the 3D World: A Survey and Meta-Analysis of 3D Tasks via Multi-modal Large Language Models". ArXiv 2024. Paper
- Jingyi Lu, **Xinghui Li**, Kai Han, "*RegionEdit: Region-based Image Editing with Diffusion Models*". Submitted to ECCV 2024.
- Jing Wu*, Jia-Wang Bian*, Xinghui Li, Guangrun Wang, Ian Reid, Philip Torr, Victor Prisacariu, "GaussCtrl:
 Multi-View Consistent Text-Driven 3D Gaussian Splatting Editing". Submitted to ECCV 2024. Paper, Webpage
- **Xinghui Li**, Jingyi Lu, Kai Han, Victor Prisacariu, "SD4Match: Learn to Prompt Stable Diffusion for Semantic Correspondence". CVPR 2024. Paper, Webpage
- Shuai Chen, Yash Bhalgat, **Xinghui Li**, Jiawang Bian, Kejie Li, Zirui Wang, Victor Prisacariu, "*Refinement for Absolute Pose Regression with Neural Feature Synthesis*". CVPR 2024. <u>Paper</u>
- Xinghui Li, Kai Han, Xingchen Wan, Victor Prisacariu, "SimSC: A Simple Framework for Semantic Correspondence with Temperature Learning", ArXiv 2023. Paper
- **Xinghui Li**, Kai Han, Shuda Li, Victor Prisacariu, "DualRC: A Dual-Resolution Learning Framework with Neighbourhood Consensus for Robust Visual Correspondences", TPAMI 2023. Paper
- Xue Hu*, **Xinghui Li***, Benjamin Busam, Yiren Zhou, Ales Leonardis, Shanxin Yuan, "Disentangling 3D Attributes from a Single 2D Image: Human Pose, Shape and Garment", BMVC 2022. Paper
- Shuai Chen, **Xinghui Li**, Zirui Wang, Victor Prisacariu, "DFNet: Enhance Absolute Pose Regression with Direct Feature Matching", ECCV 2022. Paper, Code
- Xinghui Li, Kai Han, Shuda Li, Victor Prisacariu, "Dual-Resolution Correspondence Network", NeurIPS 2020. Paper, Code

WORK EXPERIENCE

Meta Reality Lab, Meta Platform Inc., US (Expected Jul 2024 ~ Expected Jan 2025)

Research Scientist Intern

Will join Meta as a Research Scientist Intern working on 3D CV & Eye Tracking.

Noah's Ark Lab, Huawei Technologies (UK), UK (Jul 2021 ~ Sept 2022)

Part-time Research Intern

- Proposed a method that learns pose, shape, and garment attributes of a dressed human from images using disentanglement, and using such attributes to control 3D models.
- Results were published in BMVC 2022.

Active Vision Lab, University of Oxford, UK (Jul 2018 ~ Oct 2018)

Research Assistant

- Supervised by Professor Victor Prisacariu and as a partner with a UK satellite company and developed an algorithm that can track the pose of the satellite in an image.
- The developed algorithm significantly outperformed alternatives and was used as a part of the redundant tracking system on the satellite.

ACADEMIC ACTIVITIES

Conference Reviewer

CVPR 2023, 2024; ICCV 2023; ECCV 2024; NeurIPS 2024; AAAI 2023, 2024

Journal Reviewer

TIP 2023, 2024