JUNKAI HUANG

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EDUCATION

Carnegie Mellon University

• M.S. in Robotics

Vanderbilt University

Exchange Student. Total GPA: 3.93 / 4.0

The Hong Kong University of Science and Technology (HKUST)

- BSc in Computer Science and Mathematics (double major)
- Major GPA: 4.00 / 4.3 (Total GPA: 3.96)
- Selected Awards & Scholarships: The BDR Scholarship Academic Performance; HKSAR Government Scholarship Fund Reaching Out Award; HKUST University's Scholarship; HKUST School of Engineering Dean's list for all active semesters.

PUBLICATIONS

Instance Neural Radiance Field

Yichen Liu*, Benran Hu*, Junkai Huang*, Yu-Wing Tai, and Chi-Keung Tang The International Conference on Computer Vision (ICCV), 2023. 🖹 Paper. 🖸 Video.

 We proposed one of the first learning-based NeRF 3D instance segmentation pipelines, Instance NeRF, which can generate consistent 2D segmentation maps from novel views and query instance information at any 3D point. Instance NeRF surpasses previous NeRF segmentation works and competitive 2D segmentation methods in segmentation performance on unseen views.

NeRF-RPN: A general framework for object detection in NeRFs

Benran Hu*, Junkai Huang*, Yichen Liu*, Yu-Wing Tai, and Chi-Keung Tang (* indicates equal contribution.) The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023. E Paper. 🖸 Video.

- We proposed NeRF-RPN, the first significant 3D object detection framework that introduces the Region Proposal Network (RPN) to the Neural Radiance Fields (NeRF). We also prepared a large-scale public indoor NeRF dataset for 3D object detection, based on the existing synthetic indoor dataset Hypersim and 3D-FRONT, and real indoor dataset ScanNet and SceneNN.
- HKUST CSE 2022-2023 FYP Best Demo Award. Presentation Video.
- The IEEE (Hong Kong) Final Year Project Competition 2022-2023 Second Runner-up Award.

PROJECTS

Semi-Supervised Tumor Infiltrating Lymphocytes (TIL) Segmentation Feb. 2022 - May 2022, HKUST Conducted experiments on TIL segmentation task with U-Net, TransUNet, and Swin-UNet, incorporating semi-supervised strategies including label guessing and MixMatch. Achieved dice coefficient 55.2% for invasive tumor segmentation. **Artificial Intelligence Methods for Medical Videos** Oct. 2021 - Jan. 2022, HKUST Applied MS-TCN to surgical video workflow prediction with timestamp & cross pseudo supervision. Perform video feature extraction. Image Style Transfer Application: From Photo to Cyberpunk Sep. 2021 - Nov. 2021, HKUST Analyzed style transfer models including Neural Style Transfer, CycleGAN, CUT. Introduced gradient loss for sharper style transfer. **Deep learning methods for Mitotic Figure Detection** Jul. 2021 - Aug. 2021, HKUST

- Implemented whole slide image preprocessing pipeline and mitotic figure detection model training and testing pipeline. • Analyzed the performance degradation of YOLOv3, Faster R-CNN, and Cascade R-CNN on domain-shifted data.
- WORK EXPERIENCE

 Al Developer Intern in Sebit Company Limited, Hong Kong Developed a customizable model training module for a medical image analysis platform. 	Jun. 2022 - Aug. 2022, Hong Kong
 TA for MSBD5016 Deep Learning Meets Computer Vision: Practice and Applications In this PG-level computer vision course, I was in charge of answering questions, grading hom 	Feb. 2022 - Dec. 2022, HKUST ework and setting up virtual machines.
 TA for COMP4411 Computer Graphics I was in charge of delivering the Ray Tracing lab sessions, answering questions and grading here. 	<i>Feb. 2022 - May 2022, HKUST</i> pmework.
 Student Helper for COMP2012 Object-Oriented Programming and Data Structures I helped in the lab sessions by answering questions regarding the lab work and homework. 	Sep. 2021 - Nov. 2021, HKUST

EXTRA-CURRICULUM

(* indicates equal contribution.)

Sep. 2019 - Jul. 2023, Hong Kong

Aug. 2023 - present, Pittsburgh Jan. 2023 - May 2023, Nashville

SKILLS & PROFICIENCIES

Programming Languages: Python, MATLAB, C/C++, Java Libraries: PyTorch, Scikit-learn, OpenCV, TensorFlow, Numpy, Matplotlib, SciPy, Panda Languages: English (fluent), Mandarin (native)