# XINHAI HOU

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### **EDUCATION**

# University of Michigan, Ann Arbor, U.S.

Ph.D. Candidate, Bioinformatics and Scientific Computing | GPA: 4.0

Sep 2021 - May 2026 (expected)

• Advisor: Prof. Todd Hollon, Prof. Honglak Lee.

M.S. Bioinformatics | GPA: 4.0

Sep 2021 - May 2024

• Advisor: Prof. Todd Hollon, Prof. Brian Athey.

The Chinese University of Hong Kong, Shenzhen, China

B.S. with First Class Honours (top 10%), Statistical Science | GPA: 3.6

Sep 2016 - May 2020

#### PROFESSIONAL EXPERIENCE

### Machine Learning Engineer | Tencent (Beijing), advised by Dr. Pengfei Xiong

Feb 2021 - Aug 2021

- Fine-tuned GPT-2 and UniLM on social media and news corpus for title generation used in WeChat Search.
- Doubled the training speed by distributed training and increased 5% on ROUGE score by beam search.
- Won **fifth** award out of 4335 participants in a ACM challenge: Multimodal Video Advertisement Competition by adopting CLIP and MoCo image encoders and gained 10.3% average precision.

#### RESEARCH HIGHLIGHTS

## Visual foundation model for histopathology imaging

Nov 2022 - May 2024

- Developed FastGlioma, a foundation model for fast (10x less) tumor infiltration detection using Vision Transformers (ViT) and hierarchical objective with SimCLR.
- Proposed Slide Pretraining Transformer (SPT), a foundation model with iBot training for gigapixel WSI embeddings.
- Introduced HiDisc, a novel hierarchical learning objective compatible with popular self-supervised learning (SSL) like SimCLR and DINO, outperforming baselines without extra computing requirements.

#### Multimodal learning for patient prognosis predictions

Aug 2024 - present

- Curated large scale VQA benchmark for histopathology with WSI and report. Built a three-stage vision-language model (LLaVA) for VQA benchmark.
- Tuned GPT4 and Llama3 with instructions to jointly train with pathology images for patient prognosis predictions.
- Conducted survival analysis, achieving 84.2% c-index for rare tumor predictions.

# Multimodal foundation model for MRI-Radiology report

Jan 2023 - present

- Developed a brain MRI and radiology report processing workflow by pretraining 3D image encoders using VQVAE.
- Optimized vision-language model using contrastive pretraining (CLIP) to enhance MRI feature extraction for diagnostic accuracy, worklist prioritization, and referral recommendations.
- Conducted prospective validation, achieving 93.2% balanced accuracy in radiologic diagnosis and workflow optimization.

#### SELECTED PUBLICATIONS

Visual foundation models for fast, label-free detection of diffuse glioma infiltration

Nature, 2024

Akhil Kondepudi, Melike Pekmezci, Xinhai Hou, ..., Todd Hollon.

### A self-supervised framework for learning whole slide representations

Neural Information Processing Systems (NeurIPS) Workshop on AIM-FM, 2024

Xinhai Hou, ..., Honglak Lee, and Todd C. Hollon.

### Super-resolution of biomedical volumes with 2D supervision

CVPR Workshop on Computer Vision for Microscopy Image Analysis, 2024

Cheng Jiang, ..., Xinhai Hou, ..., Todd Hollon.

# Hierarchical Discriminative Learning Improves Visual Representations of Biomedical Microscopy

Conference on Computer Vision and Pattern Recognition (CVPR), 2023 (Highlight)

Cheng Jiang\*, Xinhai Hou\*, ..., Honglak Lee, and Todd C. Hollon.

# OpenSRH: Optimizing Brain Tumor Surgery Using Intraoperative Stimulated Raman Histology

Conference on Neural Information Processing Systems (NeurIPS) Datasets and Benchmarks Track, 2022

Cheng Jiang\*, Asadur Chowdury\*, **Xinhai Hou\***, ..., Honglak Lee, and Todd C. Hollon.

#### Valproic acid-induced changes of 4D nuclear morphology in astrocyte cells

Molecular biology of the cell, 2021

Alexandr Kalinin, Xinhai Hou, ..., Brian Athey.

#### CORE COURSEWORK

Machine LearningComputer Vision, Large Language Modeling, Optimization TheoryStatisticsData Mining, Statistical Inference, Time Series, Nonparametric Statistics.Computer ScienceData Structure and Algorithm, Parallel Computing, Database Management.BioinformaticsBioinformatics concepts and algorithms, Biology for computational scientists

#### **SKILLS**

**Programming languages** Python, Shell, R, C/C++, MATLAB

**Framework** Pytorch, Tensorflow, Pandas, Scikit-Learn, Matplotlib, OpenMP, MPI, OpenCV

Tools Git, Vim, VS Code, AWS, LATEX, Adobe Illustrator

### **AWARDS**

<ul> <li>MICDE Graduate Fellowship         Michigan Institute for Computational Discovery and Engineering, U of M     </li> </ul>	2024-2025
CVPR 2023 Scholarship	2023
• Dean's List (Top 5%), The Chinese University of Hong Kong, Shenzhen	2016 - 2020
• Undergraduate Research Award The Chinese University of Hong Kong, Shenzhen	2016 - 2020

### ACADEMIC SERVICE

- Conference reviewer: ICLR 2025, WACV 2025, NeurIPS 2024, ECCV 2024, CVPR 2024, WACV 2024, NeurIPS 2023, NeurIPS 2022
- Journal Reviewer: Journal of Digital Imaging