# HAOMIN CHEN

Google Scholar: https://www.linkedin.com/in/haomin-chen-jhu-cs/ Personal website: https://haomin-website.netlify.app/ 263 Congressional Lane, Rockville, Maryland, 20852 (open to relocate)

 $(443) \cdot 630 \cdot 2698 \diamond$  haominchen 1234@gmail.com  $\diamond$  Google Scholar

#### **SUMMARY**

Applied Research Scientist working in Ericsson LynkAI for interpretable video translation. Graduated as a Computer Science Ph.D. from Johns Hopkins University with a background in interpretable computer vision systems for medical image analysis. Rich experience with computer vision, generative AI, and human-computer interaction. The first author of a Nature Partner Journal paper. Excellent communication skills and ability to work on multi-disciplinary teams.

#### **EDUCATIONS**

Johns Hopkins University	Jan 2018 - Dec 2022 (Degree Completed)
Doctor of Philosophy, Computer Science	Degree Awarded in May 2023
Advisors: Dr. Mathias Unberath, Dr. Gregory	Hager Baltimore, MD, USA
First author publications: 5 conference papers	, 4 journal papers
First author of one	Nature partner journal paper

#### **Columbia University**

Master of Arts, Statistics Overall GPA: 4.1 / 4.0

#### **Fudan University**

Bachelor of Science, Physics Core GPA: 3.6 / 4.0

# SKILLS

Python, C++, Linux, Slurm, Docker, PyTorch, Tensorflow, Matlab, R, Machine Learning, Deep Learning, Computer Vision, Medical Image Analysis, Human-Computer Interaction, Interpretable Learning, Classification, Object Detection, Instance Segmentation, LLM, Generative AI, Audio Processing, Statistical Analysis

#### **EXPERIENCES**

#### Ericsson, Los Angeles

Applied Research Scientist

#### Video Translation with Lip Sync and Preserving Tone by Generative AI

- · Created the largest dataset of talking head videos from YouTube with 13 languages & 600 hours.
- · Established multi-person & lingual audio/video synchronization, outperforming ElevenLabs.
- · Refined the lip synchronization network for better articulation.
- Used diffusion to achieve immersive lip synchronization in videos with translated audio.

#### Meta. Redmond

Research Intern

#### 2D-3D Style Transfer for VR

- · Achieved real-time inference and human interaction for personalized customization.
- Preserved 3D visual reality and outperformed other methods in user experience.

#### Sep 2016 - Dec 2017 New York City, NY, USA

Sep 2012 - Jun 2016 Shanghai, CHINA

Feb 2023 - now Los Angeles, CA, USA

# Jun 2022 - Oct 2022

Redmond, WA, USA

- $\cdot\,$  Stylized 3D scene with 2D style images by differential rendering with PyTorch3D & nvdiffrast.
- $\cdot\,$  Learned quickly style transfer, 3D graphics, and rendering from scratch in one week.
- · Exceeded director/mentor/peers' expectations in internship review.

## PingAn Technology, Bethesda

Applied Research Intern

## Fracture Detection in Pelvic Trauma X-rays

- $\cdot\,$  Deployed in Chang Gung Memorial Hospital in Taiwan and used by over 5000 patients.
- $\cdot$  First-author conference paper is accepted by ECCV 2020 with a poster presentation.
- $\cdot$  Improved detection AUC from 0.95 to 0.98 and fracture recall from 0.89 to 0.93 (FPR=0.1).
- $\cdot\,$  Mimicked radiologists to detect fractures by comparing bilateral symmetric regions.
- · Focused on anatomical asymmetry with contrastive learning.

## NVIDIA, Bethesda

Applied Research Intern

## Multi-Abnormality Classification in Chest X-rays

- $\cdot\,$  First-author conference paper is accepted by MIDL 2019 with an oral presentation.
- · First-author journal paper is accepted by Medical Image Analysis (IF = 13.8).
- $\cdot\,$  Improved classification AUC from 0.87 to 0.89.
- $\cdot\,$  Robust to incompletely labeled data and preserved 85% performance drop.
- $\cdot\,$  Mimicked radiologists to classify abnormality with clinical taxonomy.
- $\cdot\,$  Established numerically stable method for calculation of CE loss of unconditional probabilities.

## PingAn Technology, Shanghai

Data Mining Scientist Intern

# Lung Nodule Detection in CT Scans

- $\cdot\,$  Achieved top 6 out of 2887 teams in the Skylake competition by Intel and Alibaba.
- $\cdot\,$  Applied 3D UNet with Pytorch & Faster RCNN with Caffe for detection in 1000 CT scans.
- $\cdot\,$  Utilized fusion methods to achieve false positive reduction.

#### Johns Hopkins University

Research Assistant

# Systematic Review for Interpretable ML in Medical Image Analysis

- · First-author journal paper is accepted in npj Digital Medicine (IF = 11.6).
- $\cdot$  Proposed interpretability as a relationship between end users instead of as a property of models.
- $\cdot$  Introduced guidelines to recommend first understanding end users before model design.
- $\cdot\,$  Conducted a systematic review in PubMed, EMBASE, and Compendex databases.
- $\cdot$  Identified 2508 records and included 68 articles.

# Interpretable Cancer Subtyping with Cytopathology Images

- $\cdot\,$  First-author conference paper is accepted in ICML workshop.
- $\cdot$  Improved cancer subtyping AUC from 0.75 to 0.87 and provided interpretation.
- $\cdot\,$  Analyzed cell composition by cell segmentation deep features and rule-based learning.
- $\cdot$  Proved to be interpretable in a web-based user study with pathologists.

# Interpretable High-Quality ROI Extraction with Cytopathology Images

- $\cdot\,$  First-author conference paper is accepted in MICCAI workshop.
- $\cdot\,$  Created automatic and interactive high-quality ROI extraction with deep clustering.
- $\cdot$  Improved recall from 11% to 51% and speeded up by 10 times.

# May 2019 - Dec 2019

Bethesda, MD, USA

May 2017 - Aug 2017 Shanghai, CHINA

Jan 2018 - Feb 2023

Baltimore, MD, USA

May 2018 - Dec 2018

Bethesda, MD, USA

## Pelvic Fracture Severity Grading with CT Scans

- · First-author journal paper under third-round review in IEEE TMI (IF = 10.6).
- $\cdot$  Applied Bayesian model to predict severity grading with AO/OTA clinical grading criterion.
- · Proposed Bayesian refinement to retrieve false-negative fractures.
- · Established augmented inference to calculate robust fracture confidence scores.

# Automatic Splenic Injury Grading System with CT Scans

- · First-author journal paper is accepted in Emergency Radiology (IF = 1.59).
- $\cdot\,$  Proposed neural symbolic learning by following AAST clinical guidelines.
- $\cdot\,$  Created rule-based symbolic reasoning for severity grading with deep network findings.

#### SELECTED PUBLICATIONS

#### Journal papers:

- Haomin Chen<sup>\*</sup>, Catalina Gomez<sup>\*</sup>, Chien-Ming Huang, Mathias Unberath. Explainable Medical Imaging AI Needs Human-Centered Design: Guidelines and Evidence from a Systematic Review. (2022) npj Digital Medicine (IF=11.65) 5, 156.
- Haomin Chen, Shun Miao, Daguang Xu, Gregory Hager, Adam Harrison. Deep hierarchical multi-label classification applied to chest X-ray abnormality taxonomies. (2020) Medical Image Analysis (IF=13.82) 66, 101811.
- T. Y. Alvin Liu<sup>\*</sup>, *Haomin Chen*<sup>\*</sup>, Catalina Gomez, Zelia Correa, Mathias Unberath. Direct Gene Expression Profile Prediction for Uveal Melanoma from Digital Cytopathology Images via Deep Learning. (2022) Ophthalmology Science (IF=7.18) 100240.
- 4. *Haomin Chen*, David Dreizin, Mathias Unberath. Toward automated interpretable AAST grading for blunt splenic injury. (2022) Emergency Radiology (IF=1.59)
- David Dreizin, Bryan Nixon, Jiazhen Hu, Benjamin Albert, Chang Yan, Gary Yang, *Haomin Chen*, Yuanyuan Liang, Nahye Kim, Jean Jeudy, Guang Li, Elana B. Smith, Mathias Unberath. A pilot study of deep learning-based CT volumetry for traumatic hemothorax. (2022) Emergency Radiology (IF=1.59) DOI:10.1007/s10140-022-02087-5.

Conference papers:

- Haomin Chen\*, Yirui Wang\*, Kang Zheng, Weijian Li, Chi-Tung Chang, Adam P. Harrison, Jing Xiao, Gregory D. Hager, Le Lu, Chien-Hung Liao, Shun Miao. Anatomy-aware siamese network: Exploiting semantic asymmetry for accurate pelvic fracture detection in x-ray images. ECCV 2020.
- 2. *Haomin Chen*, Shun Miao, Daguang Xu, Gregory D. Hager, Adam P. Harrison. Deep hierarchical multi-label classification of chest X-ray images. **MIDL** 2019.
- 3. *Haomin Chen*, T. Y. Alvin Liu, Catalina, Gomez, Mathias Unberath. An Interpretable Algorithm for Uveal Melanoma Subtyping from Whole Slide Cytology Images. **IMLH**, 2021. *(ICML workshop)*.
- 4. *Haomin Chen*, T. Y. Alvin Liu, Zelia M. Correa, Mathias Unberath. An Interactive Approach to Region of Interest Selection in Cytologic Analysis of Uveal Melanoma Based on Unsupervised Clustering. **OMIA**, 2020 (*MICCAI workshop*).
- 5. David Dreizin, *Haomin Chen*, Alexander Upegui, Guang Li, Mathias Unberath. Blunt splenic trauma: accuracy of automated active bleed and contained vascular injury detection on CT with Faster R-CNN. **ASER** 2022 and **RSNA** 2022.

- 6. David Dreizin, *Haomin Chen*, Alexander Upegui, Guang Li, Mathias Unberath. Blunt splenic trauma: automated splenic parenchymal disruption volumes for decision making in patients with no vascular injuries on CT. **ASER** 2022 and **RSNA** 2022.
- Yifan Gao\*, Haomin Chen\*, Catalina Gomez\*, Sophie Cai, Craig K. Jones, Adrienne Scott, Mathias Unberath. An Interpretable Approach to Identifying Sea Fan Neovascularization in Ultra-Widefield Color Fundus Photographs of Patients With Sickle Cell Hemoglobinopathy. SPIE, 2021.
- T. Y. Alvin Liu, Hongxi Zhu, *Haomin Chen*, J. Fernando Arevalo, Ferdinand K. Hui, Paul H. Yi, Jinchi Wei, Mathias Unberath, Zelia M. Correa. Gene Expression Profile Prediction in Uveal Melanoma Using Deep Learning: A Pilot Study for the Development of an Alternative Survival Prediction Tool. **Ophthalmology Retina**, 2020.

#### AWARDS

Mentor award in the Howard County Public School.	
National College Students Mathematics Competition, National Silver Medal.	Oct 2013
National College Students Mathematics Model Contest, the third prize of Shanghai.	Oct 2014
Second-class scholarship of Fudan University.	May 2015
Mensa Member in China.	May 2016