# HAOMIN CHEN

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#### **SUMMARY**

Johns Hopkins Computer Science PhD candidate with a background of deep learning in medical imaging, interpretable AI systems with human interaction and object segmentation and information extraction in gigapixel-level images. Excellent communication skills and ability to work on teams.

#### **EDUCATIONS**

# Johns Hopkins University

Jan 2018 - Dec 2022 (expected)

Doctor of Philosophy, Computer Science

Baltimore, MD, USA

Advisors: Dr. Mathias Unberath, Dr. Gregory Hager

First author publications: 5 conference papers, 1 journal paper, 3 journal papers under review

# Columbia University

Sep 2016 - Dec 2017

Master of Arts, Statistics Overall GPA: 4.1 / 4.0 New York City, NY, USA

# Fudan University

Sep 2012 - Jun 2016

Bachelor of Science, Physics

Shanghai, CHINA

Core GPA: 3.6 / 4.0

#### **SKILLS**

Python, C++, Linux, Slurm, Docker, PyTorch, Tensorflow, Matlab, R

#### **INTERNSHIPS**

# Meta, Redmond Research Intern

June 2022 - Aug 2022

Redmond, WA, USA

### 3D scene style transfer with 2D style image by differential rendering

- · Internship performance exceeds director/mentor/peers' expectation in review.
- · Learned style transfer, 3D mesh and rendering from scratch in one week.
- · Utilized PyTorch3D & nvdiffrast as differential rendering to generate 2D views.
- · Optimized texture maps by style transfer between 2D rendered images and style image.

Deep Hierarchical Multi-label Classification of Abnormalities in Chest X-rays

· Preserved object style consistency by semantic style transfer.

# NVIDIA, Bethesda

May 2018 - Dec 2018

Bethesda, MD, USA

Applied Research Intern

#### D 4 11 MIDI 0010 '41 1 44'

- · Paper accepted by MIDL 2019 with oral presentation.
- · Special invitation to Journal "Medical Image Analysis" and paper accepted.
- · Followed clinical taxonomy to construct hierarchical multi-label classification.
- · Fit the extreme label imbalance dataset by a two-stage training procedure.
- · Derived a numerically stable math formulation to avoid floating point underflow calculating loss.

May 2019 - Dec 2019

Applied Research Intern

Bethesda, MD, USA

# Anatomical symmetric learning for Fracture Detection in Pelvic Trauma X-ray

- · Paper accepted by ECCV 2020 with poster presentation.
- · Mimicked radiologists' practice by comparing vertical asymmetric areas via Siamese network.
- · Aligned Siamese features according to GNN-detected pelvic structure landmarks.
- · Learned anatomical asymmetry explicitly by novel pixel-wise contrastive loss.

# PingAn Technology, Shanghai

May 2017 - Aug 2017

Data Mining Scientist Intern

Shanghai, CHINA

#### Lung nodule detection in CT scans

- · Top 6 out of 2887 teams in the Skylake competition sponsored by Intel and Alibaba.
- · Applied PyTorch, 3D UNet and Caffe, Faster RCNN to detect lung nodules in 1000 CT scans.
- · Used fusion method to reduce false positives.

#### SELECTED PUBLICATIONS

The \* indicates an equal contribution. Full publications in Google scholar.

# Journal papers:

- Haomin Chen\*, Catalina Gomez\*, Chien-Ming Huang, Mathias Unberath. The Need for a
  More Human-Centered Approach to Designing and Validating Transparent AI in Medical Image Analysis Guidelines and Evidence from a Systematic Review. npj Digital Medicine
  (IF=11.65) (Accepted on Sep 2, 2022)
- 2. **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.
- 3. 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:

- 1. *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.
- 7. 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.
- 8. 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.

### PREPRINTS & IN SUBMISSION

The \* indicates an equal contribution.

- 1. *Haomin Chen*, David Dreizin, Mathias Unberath. Automated interpretable AAST Grading for Blunt Splenic Injury. Radiology AI (IF=22.5) under review.
- 2. T. Y. Alvin Liu\*, *Haomin Chen*\*, Catalina Gomez, Zelia Correa, Mathias Unberath. Direct Gene Expression Profile Prediction for Uveal Melanoma from Digital Cytopathology Images via Deep Learning and Salient Image Region Identification. **Ophthalmology Retina (IF=8.5)** under second-round review.

### **AWARDS**

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