HAOMIN CHEN

Personal website: https://haomin-website.netlify.app/ 2707 Jenner Drive ⋄ Baltimore, Maryland 21209 (443) ⋅ 630 ⋅ 2698 ⋄ hchen135@jhu.edu

INTEREST

Medical Image Analysis, Transparent system, Computer Vision, and Machine Learning

EDUCATIONS

Johns Hopkins University

Baltimore, MD, USA

Doctor of Philosophy, Computer Science

Jan 2018 - Dec 2022 (expected)

Advisor: Dr. Mathias Unberath, Dr. Gregory Hager

First author publications: 4 conference papers, 1 journal paper

Columbia University

New York City, NY, USA

Sep 2016 - Dec 2017

Master of Arts, Statistics Overall GPA: 4.1 / 4.0

Fudan University

Shanghai, CHINA

Bachelor of Science, Physics

Sep 2012 - Jun 2016

Core GPA: 3.6 / 4.0

INTERNSHIPS

PingAn, Bethesda

May 2019 - Dec 2019

Applied Research Intern

 $Bethesda,\ MD,\ USA$

Symmetric learning for Fracture Detection in Pelvic Trauma X-ray

- · Accepted by ECCV with poster.
- · Achieved 98.8% AUC for all fractures, which is 0.8% higher than baseline model.
- · Created alignment between original/flipped images according to pelvic structure landmark detection.
- · Constructed Siamese network with fusion layer to incorporate symmetric information.
- · Aligned Siamese features instead of input images to reduce distortion artifacts.
- · Applied pixel-wise contrastive loss to learn pathologically asymmetric information explicitly.

NVIDIA, Bethesda

May 2018 - Dec 2018

Applied Research Intern

Bethesda, MD, USA

Deep Hierarchical Multi-label Classification of Chest X-ray

- · Accepted by MIDL 2019 with oral and special invitation to Journal "Medical Image Analysis".
- · Achieved 89% AUC of all diseases on PLCO dataset, which is the state of the art.
- · Constructed Hierarchical label structure following clinical taxonomy.
- · Trained with conditional probabilities first and then fine-tuned with full probabilities training.
- · Derived a numerically stable formulation to calculate the cross entropy loss using full probabilities.
- · Introduced conditional AUCs for hierarchical-label performance evaluation.

PingAn Technology, Shanghai

May 2017 - Aug 2017

Data Mining Scientist

Shanghai, CHINA

Lung nodule detection in CT images

- · Achieved rank 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.

- · Truncated the last two deconvolution layers in U Net changed the output as RPN structure and added new output branches before every deconvolution layer.
- · Used fusion method to achieve false positive reduction.

ACADEMIC ACTIVITIES

Invited reviewer for the following conferences: Conferences: MICCAI (2020), MIDL (2019, 2020)

PREPRINTS

The * indicates an equal contribution.

1. 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. In submission.

SELECTED PUBLICATIONS

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

- 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)
- 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)
- 3. *Haomin Chen*, Shun Miao, Daguang Xu, Gregory Hager, Adam Harrison. Deep hierarchical multi-label classification applied to chest X-ray abnormality taxonomies. *Medical Image Analysis* 66, 101811.
- 4. 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.
- 5. **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.
- 6. *Haomin Chen*, Shun Miao, Daguang Xu, Gregory D. Hager, Adam P. Harrison. Deep hierarchical multi-label classification of chest X-ray images. **MIDL** 2019.

AWARDS

1. National College Students Mathematics Competition, National Silver Medal.

Oct 2013

SKILLS