# Chenxin Li

### RESEARCH INTERESTS

Implicit Neural Representation, Neural Radiance Fields, 3D Modeling, Data & Model Efficient Learning

#### **EDUCATION**

Xiamen University, China

Sep. 2019 - Jun. 2022

M.S., Information & Communication Engineering Advisor: Prof. Xinghao Ding & Prof. Yue Huang

Xiamen University, China

Sep. 2015 - Jun. 2019

B.S., Information & Communication Engineering

GPA: 3.71/4.0 & Ranking: 5/87

#### PUBLICATIONS & MANUSCRIPTS

CVPR 2023 (Under Review): C. Li\*1, B. Feng\*, Z. Fan\*, P. Wang, Z. Wang, "StegaNeRF: Embedding Invisible Information within Neural Radiance Fields", The IEEE/CVF Conference on Computer Vision and Pattern Recognition.

ICASSP 2023 (Under Review): Y. Liu\*, C. Li\*, X. Tu, Y. Huang, X. Ding "Hint-Dynamic Knowledge Distillation", IEEE International Conference on Acoustics, Speech, and Signal Processing.

ECCV 2022 [link]: C. Li, M. Lin, Z. Ding, N. Lin, Y. Zhuang, X. Ding, Y. Huang, L. Cao, "Knowledge Condensation Distillation", European Conference on Computer Vision.

MICCAI 2021 [link]: Y. Zhang\*, C. Li\*, X. Lin, L. Sun, Y. Zhuang, Y. Huang, X. Ding, Y. Yu, "Generator Versus Segmentor: Pseudo-healthy Synthesis", International Conference on Medical Image Computing and Computer Assisted Intervention.

ICIP 2021 [link]: C. Li, Y. Zhang, Z. Liang, X. Ding, Y. Huang, "Consistent Posterior Distributions under Vessel-Mixing: A Regularization for Cross-Domain Retinal Artery/Vein Classification", IEEE International Conference on Image Processing.

CIKM 2021 [link]: Z. Liang, Y. Rong, C. Li, Y. Zhang, Y. Huang, T. Xu, X. Ding, J. Huang, "Unsupervised Large-Scale Social Network Alignment via Cross Network Embedding", Conference on Information and Knowledge Management.

NCA 2021 [link]: C. Li, W. Ma, L. Sun, Y. Huang, X. Ding, Y. Huang, G. Wang, Y. Yu, "Hierarchical Deep Network with Uncertainty-aware Semi-supervised Learning for Vessel Segmentation", Neural Computing and Applications.

CBM 2021 [link]: C. Li, Q. Qi, X. Ding, Y. Huang, D. Liang, Y. Yu, "Domain Generalization on Medical Imaging Classification using Episodic Training with Task Augmentation", Computers in Biology and Medicine.

CBM 2021 [link]: L. Sun, C. Li\*, X. Ding, Y. Huang, G. Wang, Y. Yu, "Few-shot Medical Image Segmentation using a Global Correlation Network with Discriminative Embedding", Computers in Biology and Medicine.

## SELECTED PROJECTS

## Hide Invisible Information into NeRF

Jun. 2022 - Now

Neural Radiance Field (NeRF) is a emerging technique of novel view synthesis, which represents a 3D scene using simply a MLP network. In our work **StegaNeRF**, we signify an initial exploration into instilling customizable, imperceptible, and recoverable information to NeRF renderings. This project reveals the ability of NeRF in embedding secrete information (e.g., digital signature, multi-modal watermarkers) while keeping the rendering quality, and we sincerely hope this work will impact the NeRF community.

## Knowledge Distillation for Efficient Recognition Models

Feb. 2022 - Jul. 2022

Knowledge distillation (KD) is a key strategy in developing lightweight deep networks to emphasize model efficiency, which transfers the knowledge from a high-capacity teacher network to strengthen a

<sup>&</sup>lt;sup>1</sup>\* denotes equal-contribution first authorship.

smaller student one. In our work Knowledge Condensation Distillation in [ECCV 2022] we explore an efficient knowledge distillation framework by exploiting a knowledge condensation strategy, which dynamically identifies and summarizes the informative knowledge points as a compact knowledge set alongside the knowledge transfer. In our another work of **Hint-Dynamic Distillation**, we investigate the diverse effect of different knowledge hints across the distillation procedure, which motivates us to exploit a dynamic learning framework to promote the efficient knowledge utilization of the various knowledge hints from the teacher.

## **Data-Efficient Learning**

Jul. 2020 - Dec. 2021

Given the limitation of the conventional deep learning which strictly requires massive i.i.d training data, we explore a lot on developing learning methods on imperfect data. Focusing on the interdisciplinary application of medical imaging analysis, we explore the topics of generalization (unsupervised domain adaptation/domain generalization), semi-supervised learning, few-shot learning, etc. These proposed methods are extensively evaluated on the benchmarks of retinal fund images, abdominal organ CT, which demonstrates the value of our works in clinical scenarios. Please see Vessel-Mixing for unsupervised domain adaptation in [ICIP 2021], UASS for semi-supervised learning in [NCA 2021], Task-Aug for domain generalization in [CBM 2021], GCN-DE for few-shot learning in [CBM 2021] for more details.

#### **EXPERIENCE**

Deepwise, Research Intern	Jan. 2021 - Oct. 2021
Topic: Liver image segmention, Advisor: Prof. Yizhou Yu	
State Grid, Applied Research Intern Topic: Electrical data mining	Oct. 2020 - Dec. 2020
SmartDSP Lab, Xiamen University, Research Assistant	Sep. 2018 - Aug. 2019
Topic: Image semantic segmentation, Advisor: Prof. Xinghao Ding	

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Honors	
• Outstanding Master's Thesis of Fujian Province	Jun. 2022
• Outstanding Graduates of Xiamen University	Jun. 2022
• Outstanding Undergraduate's Thesis of Fujian Province	Jun. 2019
• Dean's Honor List	Feb. 2018
Scholarship	
• Anniversary Scholarship of Xiamen University	Mar. 2022
• Panasonic Scholarship	Oct. 2018
• Clarion Scholarship	Oct. 2017
• The First Prize Scholarship of Xiamen University	2016-2022