Email: enyij2@illinois.edu https://enyijiang.github.io Mobile: +12172002424

EDUCATION

University of Illinois at Urbana-Champaign 3.91/4.00Master of Science in Computer Science (with thesis) 2020 - 2023

o Advisor: Prof. Sanmi Koyejo

o Thesis topics: federated learning, domain adaptation, healthcare

University of Illinois at Urbana-Champaign

3.94/4.00

Bachelor of Science in Computer Engineering

2016 - 2020

Zhejiang University

3.95/4.00

Bachelor of Engineering in Electronics and Computer Engineering

2016 - 2020

Research Interests

I am interested in data heterogeneity, optimization, and security aspects of distributed machine learning for healthcare applications (e.g. biomedical imaging), with a recent focus on the federated domain adaptation (FDA) problem both empirically and theoretically.

Selected Projects

Federated Domain Adaptation (FDA) for Healthcare

Urbana-Champaign, Illinois

Research Assistant under supervision of Prof. Sanmi Koyejo

2022 - Now

- Leverage demographic information as auxiliary tasks to improve domain adaptation performance for COVID-19 medical imaging dataset MIDRC for both centralized and federated settings
- Propose a novel gradient projection method by extracting the valuable components of model updates from source clients with the assistance of the target gradient, significantly improve FDA performance
- o Our proposed framework outperforms the state-of-the-art unsupervised FDA methods with limited additional time and space complexity on various healthcare datasets
- First-authored paper is currently under review. The further empirical and theoretical analysis for FDA problem is submitted to ICML 2023.

Clustered Federated Learning

Urbana-Champaign, Illinois

Research Assistant under supervision of Prof. Sanmi Koyejo

2021 - 2022

- o Perform data poisoning attacks on clustered federated system FESEM and verify its vulnerabilities, implement and apply geometric median robust defense
- Design two-level federated clustering architecture for better personalization with non-iid distributions

Bio Text Mining

Urbana-Champaign, Illinois

Data Mining Group at Computer Science Department, UIUC

2019 - 2020

- Participate in building a biomedical named entity recognition (BioNER) system, aiming to tag words concerning 17 specific types (such as chemical, and disease) for biochemical paper abstracts
- Leverage GMM model and design a knowledge-based raw text selection algorithm to refine the expansion results
- Co-authored paper accepted to ACL 2020

Publications

- Enyi Jiang*, Jacky Y. Zhang*, Oluwasanmi O Koyejo. Federated Domain Adaptation via Gradient Projection. in submission to ICML 2023.(preprint)
- Enyi Jiang, Oluwasanmi O Koyejo. Cross-Institution Domain Adaptation with Demographic Information for Covid-19. (abstract paper)
- Enyi Jiang, Oluwasanmi O Koyejo. Weakly-Supervised Domain Adaptation in Federated Learning for Healthcare. (preprint)

- Enyi Jiang, Haisong Zhang. A New Coarse and Fine-grained Chinese Word Segmentation Benchmark. (2022). No.CN202210157392.7 (Chinese Patent)
- Xuan Wang, Yingjun Guan, Weili Liu, Aabhas Chauhan, **Enyi Jiang**, Qi Li, David Liem, Dibakar Sigdel, John Caufield, Peipei Ping and Jiawei Han, *EVIDENCEMINER: Textual Evidence Discovery for Life Sciences*, in Proc. 2020 Annual Conf. of the Association for Computational Linguistics (ACL 2020), (PDF) (System demo), Seattle, WA, July 2020

Internships

NLP Intern

Tencent AI Lab

Shenzhen, Guangdong
2021

- Topic: Chinese word segmentation (CWS) benchmark. 1st author of the patent.
- Propose new coarse and fine-grained CWS labeling standards, a dataset consisting hard cases and extensive domains, and filtered/cleaned Chinese word embeddings.

AWARDS

 Second place in UIUC Ashby Prize in Computational Science Hackathon (news) Graduate with Highest Honors of ECE Department at UIUC Outstanding Graduates of Zhejiang University Summer 2019 SPIN Intern Completion with Recognition Letter (link) Dean's List of UIUC Meritorious Winner of Mathematical Contest In Modeling (certificate) (paper) Academic First-Class Scholarship of ZJU-UIUC Institute (RMB 60,000) First Class Student Award of Zhejiang University 	May 2022 July 2020 July 2020 July 2019 Mar 2019 Mar 2018 2017, 2018
- First-Class Student Award of Zhejiang University	Nov 2017

Teaching

CD 440. Ivatural Banguage Processing, Teaching Processing	1 an 2021
• CS 361: Probability and Statistics for Computer Science, Teaching Assistant	Fall 2020
• CS 225: Data Structures, Teaching Assistant	Spring 2020
• Math 213: Discrete Mathematics, Teaching Assistant	Fall 2019
Reviewing and Service	
• Reviewer: ICML Workshop on Adversarial Machine Learning Frontiers	2022

Fall 2021

SKILLS

• Programming Languages: Python, C, C++, R, SystemVerilog, Matlab, Java

• CS 448: Natural Language Processing Teaching Assistant