

412 E. Healey Street, Champaign, Illinois, 61820

□ (+1)217-377-2023 | Iminhaoj2@illinois.edu | Iminhaoj2.github.io | IminhaoJ2 | Iminhao-jiang-6bbb03157

## Research Area

Machine Learning, Data Mining, emphasizing on efficient and effective models for real-world applications.

### Education

## **University of Illinois at Urbana Champaign**

Champaign, IL, USA

B.S. IN COMPUTER SCIENCE, B.S. IN MATHEMATICS (GPA: 3.97/4.0)

Aug. 2018 - May. 2022

# **Publications**

- 1. **M. Jiang**, X. Song, J. Zhang, J. Han. *TaxoEnrich: Self-supervised Taxonomy Completion via Structure-Semantic Representations*. In The Web Conference 2022 (*WWW'2022*). (Under Review)
- 2. H. Shao, T. Abdelzaher, S. Cohen, J. Flamino, J. Han, **M. Jiang**, et al. Simulating Online Social Response: a Stimulus/response Perspective. In 2021 Winter Simulation Conference (WSC'2021).

# Research Experience \_\_\_\_

Data Mining Group Champaign, IL

RESEARCH ASSISTANT

May. 2021 - Present

- Worked with ongoing data mining researches on **Taxonomy Completion** tasks through structure-semantic features from both the concept names and existing taxonomy. This work has been submitted to **WWW '22** conference.
- Assisted other Ph.D. and Master students in the group on projects including numerical entities named entity recognition (NumNER) and taxonomy-guided zero-shot fine-grained entity typing and drafted two papers ready to be submitted to ACL '22 conference.
- Advisor: Prof. Jiawei Han

#### **DARPA SocialSim and INCAS Project**

Champaign, IL

RESEARCH ASSISTANT

Nov. 2020 - Present

- Worked on the DARPA SocialSim project to investigate the relation between external stimuli and online social response, and ranked top in the final competition.
- Work on ongoing DARPA Influence Campaign Awareness and Sensemaking (INCAS) project.
- Constructed models using data mining techniques including **BERT**, **WeSTClass**, etc., to collect data from Twitter and YouTube to predict the user activities on these social platforms and implemented machine learning model using Random Forest as a purpose of prediction.
- Published the paper in WSC'2021.
- Advisor: Prof. Tarek Abdelzaher, Prof. Jiawei Han

#### **Active Learning and Constrained Optimization**

Champaign, IL

RESEARCH ASSISTANT

Jan. 2021 - Present

- Conducted experiments and researches on topics related with active learning and optimization techniques, including **Frank-Wolfe** and **Iterative Hard Thresholding** method to solve Bayesian Coreset problem.
- Collaborated with Ph.D. students to discuss further directions of improving and resolving constrained optimization problems
- Advisor: Prof. Sanmi Koyejo

### **Deep Learning in Medical Image Analysis**

Champaign, IL

RESEARCH INTERN AT NCSA

Jan. 2021 - Present

- Implemented **deep learning models**, and **image recognition topologies** to predict the survival of breast cancer patients at National Center for Supercomputing Applications (NCSA)
- Conducted ongoing experiments with proposal of using multiphoton histopathology for datasets in information extracted from the tumor microenvironment provided by NCSA.
- · Advisor: Ms. Xiaoxia Liao, Prof. Alexander Schwing

# **Honors & Awards**

2021-2022 **Jefferey P. Blahut Memorial Scholarship**, Grainger College of Engineering, UIUC 2021-2022 **Yunni and Maxine Pao Memorial Scholarship**, Grainger College of Engineering, UIUC

2018-2021 **Dean's List**, Grainger College of Engineering and College of Libral Arts & Sciences, UIUC

Champaign, IL Champaign, IL Champaign, IL

# **Teaching Experience**

Course AssistantCS 374: Algorithms and Models of Computation, UIUC, Fall 2021Course AssistantCS 374: Algorithms and Models of Computation, UIUC, Spring 2021Course AssistantCS 374: Algorithms and Models of Computation, UIUC, Fall 2020

**Course Assistant** CS 173: Discrete Structure, UIUC, Spring 2021

## **Relevant Coursework**

CS 440 (Artificial Intelligence), CS 446 (Machine Learning), CS 498 DL (Intro to Deep Learning), CS 498 RL (Reinforcement Learning),

Machine Learning ECE 490 (Intro to Optimization), CS 545 (Machine Learning in Signal Processing), CS 546 (Advanced topics in Natural Language

Processing), CS 598 BAN (Deep Generative and Dynamic Model)

**Data Mining** CS 412 (Intro to Data Mining), CS 512 (Data Mining Principles)

Others CS 225 (Data Structures), CS 411 (Database System), MATH 444 (Applied Real Analysis), MATH 482 (Linear Programming)

# Skills

**Language** English, Mandarin

Programming Language Python, C++, Java, JavaScript(ReactJS, NodeJS, ect.), SQL, HTML, CSS, MongoDB, Neo4J, Haskell, ŁTEX

Machine Learning (Computer Vision, Natural Language Processing, Graph Neural Networks), Reinforcement Learning (Markov

Decision Process, TD-Learning, Deep Q-Learning, etc.)