HEMING ZHANG

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EDUCATION

Washington University in St.Louis, St.Louis, MO

August 2019 - Present

McKelvey School of Engineering Master of Science, Computer Science Major GPA: 4.0/4.0

Central China Normal University, Wuhan, China

September 2015 - June 2019

School of Information Management
Bachelor Degree, Information Management and Information Systems

Overall GPA: 87/100 (Ranked 1/44)

PUBLICATIONS

• Referred Publications

Zhongyi Wang, **Heming Zhang**, Jing Huang, Chunya Li November 2018, Data Analysis and Knowledge Discovery(CSSCI)

• Non-referred Publications

∘ Predicting Tumor Cell Response to Synergistic Drug Combinations Using a Novel Simplified Deep Learning Model � ⟨⟩

Heming Zhang, Jiarui Feng, Amanda Zeng, Philip Payne, Fuhai Li July 2020, AMIA Annual Symposium, Oral Presentation

• Investigate the relevance of major signaling pathways in cancer survival using a biologically meaningful deep learning model % </>

Jiarui Feng, **Heming Zhang**, Fuhai Li April 2020, bioRxiv

PROJECTS

Deep Signaling Flow (Paper in progress)

May 2020 - Present

Washington University School of Medicine in St. Louis, Supervisor: Fuhai Li

• We Leverage a novel deep learning model based on graph convolution network to study the gene networks, where up-stream signaling-flow (from up-stream signaling to drug targets), and the downstream signaling-flow (from drug targets to down-stream signaling) were mimicked by the trainable weights of network edges and then investigate complex mechanism of synergy (MoS).

Kronos Incident - VAST Challenge </>

January 2020 - March 2020

Washington University in St. Louis(WUSTL), Instructor: Alvitta Ottley

- Aimed to find the social network for Protector of Kronos and analyse the GPS track patterns for company GAStech to find out the critical person responsible for kidnapping incident
- Wrote front-end with framework **Vue**, **Semantic UI**, and drew dynamic gps map with **d3.js**, interacted with back-end **Flask** through **json** and implemented sql basic functions through ORM **sqlalchemy**

Topics Evolution in Quora % </>

December 2018 - May 2019

Central China Normal Universtiy(CCNU), Supervisor: Ye Chen

- o Won "Excellent Capstone Project"
- Aimed to analyze the users' interests and their evolution characteristics of on the social Q&A Community with our improved algorithms from **LDA** and **BTM**, so as to guide the personalized recommendation and advertising on Quora Film and Television topics.
- Divided and cleaned the data obtained by crawler according to the period, and then combined the user behaviour data to set weight for the question and answer text within that period.
- Improving BTM algorithm with consideration of text weight, we used new algorithm to conduct topic mining and analyzed the trend of topic evolution, which greatly improved the accuracy of topic mining.

PROFESSIONAL EXPERIENCE

Research Assistant

February 2020 - Present

Washington University School of Medicine in St. Louis, St. Louis, MO

• Leverage computational and deep learning models to analyze cells signaling interaction and predict corresponding synergistic drug scores

Teaching Assistant of Introduction to Machine Learning

January 2020 - May 2020

Washington University in St. Louis, St. Louis, MO

• Helped students about materials on theory of machine learning and build algorithms on logistic regression, bagging&random forests, adaboost etc.

Visiting International Research Students (VIRS)

Summer 2018

University of British Columbia, Vancouver, BC

• Wrote python API with softmax, logistic and CNN machine learning algorithms and helped with bootstrapping the deployment of Biscotti on PyTorch with multiple dataset to generate baselines.

Research Assistant

September 2017 - October 2017

Chiniese Academy of Sciences, Beijing, China

- Cleaned GPS track data of 12,138 taxis, implemented ST matching algorithm to form road sections, and formed a traffic flow distribution for 96 time sections of 127,049 road sections in Beijing.
- Used NMF method to reduce data dimensions and used k-Mean to cluster data with 50 categories
- $\circ\,$ Insert Poisson distribution model into the system to achieve anomaly detection and eventually obtain detection accuracy rate of 85%

Selected Undergraduate Courses

- Game Theory Prof. Qingxing Dong
- o Operating System Prof. Yi Xiao
- o Optimization Models and Software Tool Prof. Qingxing Dong
- o Data Mining Prof. Xiang Liu
- o Social Network Analysis Prof. Zhongyi Wang
- o Theory and Technique in Search Engine Prof. Zhongyi Wang
- o System Engineering Prof. Jing Chen
- o Operation Research Prof. Qingxing Dong

Master Courses(* for currently taking)

- o CSE 361S Introduction to System Software Prof. Angelina Lee
- o CSE 417T Introduction to Machine Learning Dr. Henry Chai
- o CSE 503S Rapid Prototype Development and Creative Programming Prof. Todd Sproull
- o CSE 502N Data Structures and Algorithms Prof. Cytron & Prof. Cole
- CSE 517A Machine Learning Prof. Marion Neumann
- o ESE 520 Probability and Stochastic Process Prof. Vladimir Kurenok
- CSE 557A Advanced Visualization Prof. Alvitta Ottley
- o ESE 526* Network Science Prof. Arye Nehorai
- o CSE 541T* Advanced Algorithms Prof. Sanjoy Baruah
- CSE 587A* Algorithms for Computational Biology Prof. Michael Brent

ACADEMIC ACHIEVEMENTS

Awards

- o 2018, Shuren Scholarship, Top 20% CCNU ¥2000
- 2018, Globalink Research Internship Award, Top 0.5%, Mitacs and CSC \$4500
- o 2018, Overseas Exchange Scholarship, CCNU ± 5000
- ∘ 2017, Boya Silver Scholarship, Top 2.5% CCNU ¥3000
- \circ 2016, Boya Scholarship, Top 10%, CCNU ${\bf ¥2000}$

Achievements

- o 2019, Outstanding Graduate, Top 20%, CCNU
- 2017, Grand Prize, The 11th Hubei Challenge Cup College Extracurricular Academic Scientific and Technological Works Competition, Top 3%, Hubei provincial department of education
- $\circ~2017,$ Honorable Mention, Mathematical Contest in Modeling and Interdisciplina (MCM/ICM), Top 30%, COMAP
- o 2016, Admitted to the "Boya" Plan with excellent academic score and activities, Top 2%, CCNU

PRACTICAL SKILLS

Programming Languages: (* for proficient) Python*, MATLAB*,C*, JavaScript, Java, Assembly, R

Framework: PyTorch, Flask, Vue, Semantic UI

Environment: Linux, Mac, Windows