CHUFAN GAO

219-239-8008 ♦ gaoandy1445@gmail.com ♦ Urbana, United States

LinkedIn: chufangao ♦ Github: chufangao ♦ Google Scholar: rBlZICgAAAAJ ♦ Website: chufangao.github.io

Research Statement: I am currently a PhD Candidate at the University of Illinois Urbana-Champaign advised by Professor Jimeng Sun. My areas of focus include Natural Language Processing, Sequential Event Data, and Machine Learning for Healthcare in general. I am also broadly interested in less-than-supervised ML and memory-augmented ML.

EDUCATION

PhD in Computer Science

August 2022 – 2026

University of Illinois Urbana-Champaign

Urbana, Illinois

- · PhD Candidate advised by Professor Jimeng Sun (GPA 4.0). Working in Natural Language Processing, Machine Learning for Healthcare, Clinical Trial Outcome Extraction
- · Relevant Courses Advanced NLP, Text Mining, Deep Learning for Healthcare, Advanced Information Retrieval

Masters of Science in Robotics

August 2020 - August 2022

Pittsburgh, PA

Carnegie Mellon University

- Pilisourgn, PA
- · School of Computer Science, Research Masters Advised by Professor Artur Dubrawski (GPA: 3.9), Thesis: Addressing Time-series Signal Quality in Healthcare Data
- · Relevant Courses Math Fundamentals for Robotics, Computer Vision, Probabilistic Graphical Models, Machine Learning, Convex optimization

Bachelor of Science in Computer Science and Mathematical Statistics *Purdue University*

August 2016 – May 2019

West Lafayette, IN

· With Honors and Distinction (GPA: 3.9)

Medidata Solutions (Dassault Systmes)

· Relevant Courses (* indicates graduate level) – Machine Learning*, Algorithms*, AI*, Graphical Models, Data Structures and Algorithms, Advanced Linear Algebra, Differential Equations, Real Analysis, Probability*, Statistical Theory*

WORK EXPERIENCE

Research Intern

May 2023 - August 2023

New York City, NY

· Summer Research Project: TrialSynth: Sequential Patient Event Synthesis For Clinical Trials (In Submission). Collaborated on existing research that resulted in an ICML best workshop paper

Research Associate

August 2019 – August 2022

Carnegie Mellon University Robotics Institute

Pittsburgh, PA

· Conducted various research projects in partnership with the AutonLab and University of Pittsburgh Medical Center (Advised by Professor Artur Dubrawski). Published 1 accepted paper in Neurips (ML4H) Workshop, 2 accepted student abstracts in AAAI Student Track, 1 accepted paper in AAAI Symposium–Artificial Intelligence for Predictive Maintenance, 2 medical abstracts in American American Thoracic Society

Robotics Institute Summer Scholar (RISS)

June 2019 – August 2019

Carnegie Mellon University Robotics Institute

Pittsburgh, PA

· Robotics Institute Summer Scholar (RISS) program (2-3% acceptance rate) - Investigated methods into detecting physiological state changes via deep unsupervised learning mentored by Professor Artur Dubrawski. Created a custom Pytorch implementation of dilated CNNs for sequence embedding and autoencoders with attention and Resulted in acceptance to NeurIPS ML4H workshop as well as a staff research position

NSF REU Undergraduate Researcher

June 2018 - August 2018

DePaul University College of Computing and Digital Media

Chicago, IL

· Medix REU Program (<10% acceptance rate) - Implemented a custom 3D Generative Adversarial Networks and 3D CNN to improve performance of Computer-Aided Detection systems under Professor Jacob Furst and Professor Daniela Raicu. Resulted in oral presentation and publication of Augmenting LIDC dataset using 3D generative adversarial networks to improve lung nodule detection in SPIE Medical Imaging conference

TEACHING AND MENTORSHIP

Teaching Assistant for CS598 Deep Learning for Healthcare

 $January\ 2024-May\ 2024$

University of Illinois Urbana-Champaign

Urbana, IL

· Created, graded, and reviewed labs, projects, and tests. Top answerer on Piazza.

Veritas AI Mentor
Veritas AI

Remote

· Lead and mentored multiple groups of high school students over a 10-week time period to learn machine learning and classify CIFAR-10 images using a CNN. Github Link.

AI4ALL Mentor Summer 2021

Carnegie Mellon University

Pittsburgh, PA

· Advised 5 high school students one-on-one over a 2-week time period to use transfer learning and DenseNet to achieve over 90% accuracy in plant disease classification. Created and optimized project template code to fit Google Collab memory requirements.

SELECTED PUBLICATIONS (* DENOTES EQUAL CONTRIBUTION)

- 1. C. Gao, X. Wang*, J. Sun*, "TTM-RE: Memory-Augmented Document-Level Relation Extraction" in ACL (Main) 2024
- 2. Z. Wang*, C. Gao*, J. Sun "Meditab: Healthcare Tabular Prediction with LLMs," in IJCAI 2024
- 3. Hanyin, W., C. Gao, C. Dantona, B. Hull, J. Sun "DRG-LLaMA: tuning LLaMA model to predict diagnosis related group for hospitalized patients," in Nature Digitial Medicine, 2024
- 4. C. Gao, "Addressing time-series signal quality in healthcare data," Masters thesis, Carnegie Mellon University, Link, 2022
- 5. C. Gao*, M. Goswami*, J. Chen, and A. Dubrawski, "Classifying unstructured clinical notes via automatic weak supervision," in Machine Learning for Healthcare (MLHC), 2022. Code Link
- 6. C. Gao, S. Clark, J. Furst, and D. Raicu, "Augmenting LIDC dataset using 3d generative adversarial networks to improve lung nodule detection," in SPIE Medical Imaging, 2019 Link

In Progress

1. C. Gao, M. Beigi, A. Shafquat, J. Sun "Hawkes-Process Variational Autoencoder for Generating Synthetic Clinical Trials" (In Submission)

Technical Reports

- 1. Gao, C., Fan, X., Sun, J., Wang, X. (2023). "PromptRE: Weakly-Supervised Document-Level Relation Extraction via Prompting-Based Data Programming," 2023 Link
- 2. Z. Wang* C. Gao* J. Sun "A Survey: In Silico Trials," 2023 Link

HONORS AND AWARDS

Scholarships and Academic Awards

- · Boeing Scholarship disbursed based on academic merit in CS. 5/1900 CS students at Purdue.
- \cdot Purdue Presidential Scholarship disbursed based on high academic achievement; leadership and service in school/community. 830/40,000 students at Purdue.
- · Gordan L. Walker Scholarship disbursed based on continuing academic achievement in mathematics. 1 out of all Math students at Purdue.
- · Purdue West Lafayette Deans List (all years), Honors College Member (all years).

DJI Drone Challenge Summer 2019

· Led a team of 5 in a drone challenge following a path specified by aruco tags autonomously. Implemented functionality of viewing AR holographic images through the drone camera. Created an Android app to switch between drone modes. 1st place out of 8 teams and 40 competitors

UBTech Humanoid Challenge

Summer 2019

· Led a team of 6 in programming and teleoperating a humanoid robot in ROSpy with a Raspberry Pi that could effectively grasp and move a small object. 1st place out of 6 teams and 40 competitors.

ADDITIONAL PROJECTS AND SERVICE

Committees

- · Carnegie Mellon University Robotics Institute Summer Scholars (RISS) Admissions Committee (2020-2022): Reviewed applicants on quality of fit to RISS. Produced forms and documentation used to streamline the application process.
- \cdot Sunstella Summer Camp 2023: Mentored 3 participants in ML projects, one of which went on to become a PhD Student at UIUC

Reviewer Duties

- · ICLR 2022, 2024
- \cdot ACM KDD 2024
- \cdot NeurIPS 2019-2021
- \cdot ACM CHIL 2020