

I build, measure, and improve AI systems for complex tasks where context and human judgment matter. My experience spans model evaluation, post-training, and large-scale data processing, with work on long-document understanding and multi-turn conversations in domains including law and economics.

Education

Ph.D. in Computer Science, University of Chicago, 2021–2026. *Advisor: Chenhao Tan*

B.S. in Informatics, University of Washington, 2015–2019. *Advisors: Noah Smith & Mari Ostendorf*

Selected Publications

- [1] M. Heddaya, R. Wadhawan, M. Roberts, C. Tan. [When Internalization Fails: Finding Better Targets for Reasoning Compression](#). *Findings of ACL 2026*.
- [2] M. Heddaya, K. MacMillan, A. Malani, H. Mei, C. Tan. [CaseSumm: A Large-Scale Dataset for Long-Context Summarization](#). *Findings of NAACL 2025*. *Accepted with talk @ ALEA 2024*.
- [3] M. Heddaya, C. Tan, R. Voigt, Q. Zeng, A. Zentefis. [A Century of Inflation Narratives](#). *SSRN 2025*.
- [4] M. Heddaya, Q. Zeng, C. Tan, R. Voigt, A. Zentefis. [Causal Micro-Narratives](#). *WNU @ EMNLP 2024*.
- [5] M. Heddaya, S. Dworkin, C. Tan, R. Voigt, A. Zentefis. [Language of Bargaining](#). *ACL 2023*.

Experience

Doctoral Researcher, University of Chicago CS

2021–2026

- [ongoing] Developed [CivicChats.org](#), an AI platform for critical thinking and civic deliberation. Built CivicEval, an automated evaluation pipeline using structured rubrics to **score multi-turn conversations for hallucination, bias, stereotyping, evenhandedness, tone, and context-specific behavior**. Use evaluations in an **iterative prompt-optimization loop, bootstrapped with synthetic conversations and refined with real user interactions**. Designed and ran human studies that show the system meaningfully **improved voter understanding and communication of their decisions**. [\[blog\]](#)
- Built a 25.6K **long-context understanding benchmark** from Supreme Court opinions [2]. Showed fine-tuning improves automatic metrics while increasing hallucination rate. Found that a) **frontier models hallucinate less but more subtly, creating critical safety challenges in mitigating their risk**, and b) neither standard metrics nor LLM-as-judge reliably correlate with human judgement.
- Developed a method for **at-scale automatic extraction of causal narratives and applied it to 4.2M sentences** from a century of U.S. inflation coverage [4]. Found that causal narratives predict consumer expectations and spread via contagion and differentiation [3].
- Showed that language reduces price variance by 3x, through experimental design and controlled experiment (~400 participants). Found that successful buyers use empathetic framing while pushing prices down whereas sellers succeed by asking user needs early in the conversation [5].

ML Research Scientist Intern, [Abridge AI](#)

Summer 2025

- Demonstrated that chain-of-thought internalization fails on complex reasoning [1]. Proposed **post-think reasoning distillation**, a simple yet effective compression target that preserves the teacher’s solution path and achieves the **best accuracy–efficiency trade-off**. Motivated by the need for faster inference that tightens the human oversight loop in **safety critical healthcare settings**.

Applied Scientist Intern, [Amazon AWS AI Labs \(Bedrock\)](#)

Summer 2023

- Developed a method for **efficient LLM safety alignment at scale without human annotation**, where the LLM scores its own diverse outputs and uses self-feedback as a regularizer, drastically reducing training speed and complexity by eliminating need to serve reference and reward models.

Research Engineer, University of Washington

2020–2021

- Industry collaboration (T-Mobile) building an unsupervised information extraction system for **massive real-world conversational speech data**. Identified distinct conversation paths corresponding to **successful vs. unsuccessful customer interactions** using learned HMM topology, delivering methods and analyses to industry partner. (Advisors: Noah Smith & Mari Ostendorf). [\[paper\]](#)

Other Papers & Research Mentorship

- J. Fu, **M. Heddaya**, C. Tan. [Automatically Generating Hard Math Problems from Hypothesis-Driven Error Analysis](#). *LLM Reasoning @ ICLR 2026*.
- C. Shah, A. Agarwal, K. Garg, **M. Heddaya**. [LLM Rationalis? Measuring Bargaining Capabilities of AI Negotiators](#). *MTI @ NeurIPS 2025*.

Invited Talks

- [Freestone Grove Partners Investment Firm](#), April 2025 — *Causal Micro-Narratives*.
- [Max Planck Institute for Research on Collective Goods](#), February 2025 — *NLP in Law & Economics*.
- [University of Chicago LEAP Workshop](#), January 2023 — *Language of Bargaining*.

Service

- [ARR](#) Reviewer: June 2024, November 2024, October 2025, January 2026.
- [IC2S2](#) Reviewer: 2022, 2023, 2024, 2025, 2026.
- Program Committee, [Symposium on Human + AI](#), Fall 2022.

Teaching Assistantships

University of Chicago

CMSC 25400 – *Machine Learning*, Winter 2023

CMSC 25300 / 35300 – *Mathematical Foundation of Machine Learning*, Fall 2022

CMSC 35100 – *Natural Language Processing*, Winter 2022