# Mourad Heddaya

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# **Research Interests**

#### Language processing and LLM evaluation in domains with natural ambiguity.

- Automatically and efficiently extracting useful information from large-scale, messy, and complex real-world data.
- Better understand capabilities and limitations of LLMs, particularly in challenging domains such as long-context summarization and understanding.

# Education

# Ph.D. Student in Computer Science, 2021-,

Expected Graduation June 2026. University of Chicago, Chicago, IL. Advisor: Chenhao Tan

# **B.S.** in Informatics, 2015-2019,

University of Washington, Seattle, WA. Research Supervisor: Noah Smith & Mari Ostendorf

# **Selected Publications**

[LLM evaluation and analysis. Information extraction from real-world complex and noisy data.]

- <u>Causal Micro-Narratives</u>. Mourad Heddaya, Q. Zeng, R. Voigt, A. Zentefis, Chenhao Tan.
   EMNLP 2024 Workshop on Narrative Understanding.
- <u>Language of Bargaining</u>. Mourad Heddaya, S. Dworkin, R. Voigt, A. Zentefis, Chenhao Tan.
   ACL 2023 Main Conference.

# [LLM Long-context summarization and evaluation.]

<u>CASESUMM: A Large-Scale Dataset for Long-Context Summarization from U.S. Supreme Court Opinions</u>. *Mourad Heddaya*, K. MacMillan, Hongyuan Mei, Chenhao Tan, A. Malani.
 Under Review at NAACL 2025. Accepted with talk at <u>ALEA 2024</u>.

# Internships

#### **Applied Scientist at Amazon AWS AI Labs**, Summer 2023. Return offer made.

Bedrock Team, JFK 14, New York City, NY.

Mentor: Miguel Ballesteros

- Proposed self-supervised alignment, an efficient method for aligning LLMs to human preferences for summarization and toxicity without RLHF (without RL and with less human feedback).
- Allow the model to score its own hypotheses (sampled sentences) and incorporate it as self-feedback in the SFT loop, providing more effective regularization for better alignment.

# Additional Research Experiences

# Research Engineer, University of Washington, 2020-2021,

Advisors: Noah Smith, Mari Ostendorf

- Project outcome: <u>Unsupervised Learning of Hierarchical Conversation Structure</u>
- Industry collaboration designing and developing unsupervised & supervised information extraction systems to model noisy real-world conversational speech data.
- Based on learned topology from unsupervised HMM, identified distinct conversation paths
  corresponding to low & high customer service issue resolution, providing insight into successful
  vs unsuccessful interactions. Final methods and analyses delivered to industry partner.

# **Invited Talks**

#### Max Planck Institute for Research on Collective Goods,

Research Group Engel, February 2025

Talk Topic: NLP In the Legal Domain (summarization, reasoning, etc). Talk to occur in early 2025.

# University of Chicago,

Language Evolution Acquisition & Processing Workshop (LEAP), January 2023

Talk Title: Language of Bargaining

# Service

ARR Reviewer: June, November 2024

# **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