

# Shuhaib Mehri

<https://shuhaibm.github.io>  
[mesm.shuhaib@gmail.com](mailto:mesm.shuhaib@gmail.com)

## EDUCATION

---

### University of Illinois Urbana-Champaign

Aug. 2024 - Present

*Ph.D. in Computer Science, Advisor: Prof. Dilek Hakkani-Tur*

### University of British Columbia

Sep. 2019 - May 2024

*B.Sc. Honours Computer Science*

- Graduated with distinction and completed the co-operative education program.

## PUBLICATIONS

---

Nimet Beyza Bozdog, **Shuhaib Mehri**, GokhanTur, Dilek Hakkani-Tur. Persuade Me if You Can: A Framework for Evaluating Persuasion Effectiveness and Susceptibility Among Large Language Models. [ Preprint ]

**Shuhaib Mehri**, Xiusi Chen, Heng Ji, Dilek Hakkani-Tur. Beyond Sample-Level Feedback: Using Reference-Level Feedback to Guide Data Synthesis. [ Preprint ]

**Shuhaib Mehri**, Chuyuan Li, Giuseppe Carenini. Exploiting Questions Under Discussion for Discourse Relation Recognition in Dialog. [ CODI Workshop at EACL 2024 ]

**Shuhaib Mehri**, Vered Shwartz. Automatic Evaluation of Generative Models with Instruction Tuning. [ GEM Workshop at EMNLP 2023 ]

## RESEARCH EXPERIENCE

---

### University of Illinois at Urbana-Champaign

Aug. 2024 – Present

*Research Assistant, Conversational AI Group*

- Working with Prof. Dilek Hakkani-Tur and Gokhan Tur.
  - \* Designed a novel feedback mechanism that captures desirable qualities of reference samples, then use it to synthesize high-quality instruction tuning datasets. LLMs finetuned on our synthesized data achieved state-of-the-art results on instruction-following benchmarks such as AlpacaEval 2.0 and Arena-Hard.
  - \* Present an automated framework that assesses persuasion in LLMs through multi-agent interactions. We consider both the persuasive abilities and susceptibility of persuasion in various settings, and present a comprehensive study of diverse LLMs. Additionally, we explore the use of synthetic data to train a reward model for automatically evaluating persuasiveness of an argument and claim.
  - \* Designed an evaluation framework for Task-Oriented Dialogue systems that incorporates personalized user behavior, and improves upon pre-existing benchmarks by addressing elements like dialogue state tracking, dialogue action prediction, and multi-session policy management.

### University of British Columbia

Aug. 2022 – Aug. 2024

*Research Assistant, Natural Language Processing Group*

- Completed my honours thesis with Prof. Vered Shwartz on automatic evaluation of generative tasks.
  - \* We developed a dataset, performed instruction tuning on LLMs in various training settings, and demonstrated that our techniques yield good performance on many evaluation tasks.
  - \* Our publication was accepted to the *Generation, Evaluation & Metrics (GEM) Workshop at EMNLP 2023*.
- Worked with Prof. Giuseppe Carenini and Dr. Chuyuan Li on modeling discourse relations in dialog.
  - \* Exploited question-answer generation-based linguistic frameworks to annotate pre-existing datasets and aid in identifying relations. Presented our extended abstract at the *CODI workshop at EACL 2024*.
  - \* Conducted a comprehensive analysis of different approaches using PLMs or LLMs, and assessed their effectiveness in discourse relation recognition at multiple granularities and under different data availability settings. Paper currently in submission.

- Worked with Prof. Giuseppe Carenini and Dr. Chuyuan Li on self-reflection and feedback prompting to enable performance-aware prompting within LLMs.
  - \* Designed a methodology that collects performance-based feedback and integrates it into follow-up prompts. Then, assessed and analyzed how LLMs respond to different forms of feedback.

## PROFESSIONAL EXPERIENCE

---

### **iClinic Systems Inc.**

*Dec. 2023 – May 2024*

#### *Research Scientist Intern*

- Was awarded the *Mitacs Accelerated Fellowship for Master's and PhD Students* as an undergraduate student, under the recommendation of Prof. Vered Shwartz.
- Led the development of an NLP information extraction pipeline tailored for clinical documents.
- Devised a comprehensive annotation guideline, used LLMs for structured generation and refined prompting strategies, and employed data augmentation to establish a robust evaluation framework.
- Integrated the pipeline into an API, enabling information extraction for patient data.

### **Amazon**

*Jan. 2023 – Aug. 2023*

#### *Software Development Engineer Intern*

- Worked on the Gurupa Team, the team responsible for Amazon's core page assembly engine.
- Owned the end-to-end creation of an interactive data visualization tool responsible for a 90% increase in efficiency of data analysis, which streamlined the migration from a page rendering framework.
- Employed various techniques to optimize the data retrieval process, achieving an 80% reduction in website latency.
- Spearheaded productionalization by configuring pipelines and environments and establishing a robust support policy, which led to a fully operation web application deployed to production.

### **Amazon**

*May 2022 – Aug. 2022*

#### *Software Development Engineer Intern*

- Worked on Amazon's Dram Team, the team responsible for the primary HTTP interface or rendering content.
- Architected the design and development of a command line tool that uses cloud computing to generate and register consumer ready metadata, enabling developers to create/manage Amazon web pages.
- Collaborated with different teams to fully integrate the command line tool, ultimately automating a process that previously required manual code changes and reducing team operation load by 30%.

### **Clir Renewables**

*Sep. 2021 – Dec. 2021*

#### *Software Development Engineer Intern*

- Built and deployed a management software solution, effectively maintaining a portfolio of 1000+ renewable energy assets.
- Enhanced code functionality, efficiency, and user experience by introducing new features, writing tests, and integrating changes to the internal tool portal, data access, user authentication, and notification services.

## TEACHING

---

### **University of British Columbia**

*Sep 2020 – May 2024*

#### *Teaching Assistant*

- Worked as a teaching assistant in fundamental computer science courses throughout several terms. Responsibilities included grading student work as well as organizing and leading programming labs, office hours, and review sessions.

*Introduction to Software Engineering (CPSC 310)*

*Models of Computation (CPSC 121)*

## AWARDS

---

*Mitacs Accelerate Fellowship*

*2023*