# Yating Wu

# PhD Student

yating.wu@utexas.edu

♦ lingchensanwen.github.io

in wuyating

YatingWu96

# Research Overview

My research primarily concentrates on **text generation**, **evaluation**, **and their applications**. My experience includes:

- **?** Enhancing text comprehension through discourse relationships within documents. Specifically, I work on problems related to "Questions Under Discussion".
- **Solution** Exploring monolingual and bilingual speech patterns and leveraging generative models on applications.

## Education

- 2022 Now **Ph.D. in Computer Engineering**, The University of Texas at Austin Advisors: Jessy Li, Alex Dimakis
- 2020 Now M.S. in Computer Engineering, The University of Texas at Austin Advisors: Jessy Li, Alex Dimakis
- 2014 2019 **B.Eng. in Computer Science & B.A. in Japanese**, Dalian University of Technology
- 2017 2018 Exchange student in Computer Science, The University of Tokyo Advisor: Toshihiko Yamasaki

## Selected Publications

- [1] Yating Wu, Ritika Rajesh Mangla, Greg Durrett, Junyi Jessy Li. QUDeval: The Evaluation of Questions Under Discussion Discourse Parsing. Conference on Empirical Methods in Natural Language Processing (EMNLP), Singapore, 2023. (Oral)
- [2] Yating Wu\*, William Sheffield\*, Kyle Mahowald, and Junyi Jessy Li. Elaborative Simplification as Implicit Questions Under Discussion. Conference on Empirical Methods in Natural Language Processing (EMNLP), Singapore, 2023.
- [3] Wei-Jen Ko, Yating Wu, Cutter Dalton, Dananjay Srinivas, Greg Durrett and Junyi Jessy Li. Discourse Analysis via Questions and Answers: Parsing Dependency Structures of Questions Under Discussion. Findings of the Association for Computational Linguistics (ACL), Toronto, 2023.

# Professional Experience

#### Jun. - Aug. 2023 Software Engineer Intern, Amazon, Austin, TX

- Implemented an in-game notification system using Rule Engine, by Java.
- Set up Lambda to respond to external service notifications and fetch updates through API, by Java.
- Designed a rule config table to store rules, by Java.
- Automated the evaluation and execution of rules with Java Rule Engine.

## Jun. - Sept. 2021 Software Engineer Intern, Amazon, Austin, TX

- Implemented a Java-based Ranking System for events with over 10,000 lines of code and 97% coverage, by Java.
- Designed and implemented a DynamoDB table for viewership data and event filtering, by Java.
- The project has been launched in prime video live events section.

# Teaching Experience

CS391L Machine Learning (graduate level), Teaching Assistant, Fall 2021, Spring 2022, Summer 2022, Fall 2022, Spring 2023

EE422C Software design & implementation II (Java), Teaching Assistant, Summer 2020, Fall 2020, Spring 2021

# Honors

Jul. 2021 1st place in VMware Codehouse Palo Alto, remotely from Austin

Jun. 2019 Outstanding graduates, Dalian University of Technology

## Skills

Programming Python, Java, C/C++, JavaScript(TypeScript), Bash, SQL, HTML/CSS, Kotlin,  $\LaTeX$ 

Tools Tensorflow, PyTorch, Stanford CoreNLP, NLTK, Amazon Web Service, Cuda Programming, Mockito, Guice, DynamoDB

Languages English (fluent), Japanese (near-native), Chinese (native)