Yapei Chang

Email <u>vapeichang@umass.edu</u> Website <u>https://lilakk.github.io/</u> Twitter/X <u>https://twitter.com/YapeiChang</u>

Education

SEP 2022 - PRESENT University of Massachusetts, Amherst – *MS/PhD in Computer Science*

Advised by Prof. Mohit lyyer with a research focus on natural language processing (NLP).

SEP 2018 - MAY 2022 Smith College - *BA in Computer Science, Minor in Mathematics*

Publications

ICLR 2024 (Oral Presentation) [URL] [CODE]

BooookScore: A Systematic Exploration of Book-length Summarization in the Era of LLMs <u>*Yapei Chang*</u>, Kyle Lo, Tanya Goyal, Mohit Iyyer

EMNLP 2022 [URL] [CODE]

RankGen: Improving Text Generation with Large Ranking Models Kalpesh Krishna, *Yapei Chang*, John Wieting, Mohit Iyyer

ACL 2022 [URL]

RELIC: Retrieving Evidence for Literary Claims Katherine Thai, <u>*Yapei Chang*</u>, Kalpesh Krishna, Mohit Iyyer

ACS 2020 [URL]

A Broader Range for 'Meaning the Same Thing': Human Against Machine on Hard Paraphrase Detection Tasks Jamie C. Macbeth, <u>Yapei Chang</u>, Jingyu Gin Chen, Yining Hua, Sandra Grandic, Winnie X. Zheng

Work Experience

MAY 2021 - AUG 2021

Amazon, Seattle, WA - Software Developer Engineer Intern

- Worked as a full-stack developer in the Make on Demand team on printer quality assurance, which involved working with microservices and AWS technologies.
- The project involved implementing user interfaces with React and TypeScript, single-table non-relational database design, dynamically rendering UI elements by querying DynamoDB with Golang and GraphQL, implementing backend print request submission through an AWS state machine, and implementing a Java workflow that prints text and barcodes onto template files retrieved from Amazon S3.