

□ (+1) 650-391-8762 | ■ zeqiuwu1@uw.edu | ♣ ellenmellon.github.io | □ ellenmellon | □ zeqiuwu1

## **Education**

University of Washington Seattle, WA

PHD CANDIDATE, ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT

2018 - PRESENT

• Advisors: Mari Ostendorf & Hannaneh Hajishirzi (NLP Research Group)

University of Illinois Urbana, IL

M.S. IN COMPUTER SCIENCE

2016 - 2018

• Advisor: Jiawei Han (Data Mining Research Group)

University of Illinois Urbana, IL

B.S. IN ELECTRICAL ENGINEERING, WITH MINORS IN COMPUTER SCIENCE, MATH AND BUSINESS

2010 - 2014

#### Honors & Awards.

- 2021 1st Prize of DialDoc Shared Task at ACL 2021
- 2018 University of Washington Top Scholar Recruitment Fellowship
- 2017 SIGIR Student Travel Grant
- 2014 Highest Honor Graduate
- 2014 James Scholar
- 2010-2014 Dean's list
  - 2014 Brian & Sophie Leung Scholarship
  - 2013 Professor N. Narayana Rao Scholarship

#### **Publications**

#### **INSCIT: Information-Seeking Conversations with Mixed-Initiative Interactions**

Z. Wu, R. Parish, H. Cheng, S. Min, P. Ammanabrolu, M. Ostendorf, H. Hajishirzi. *TACL*, 2022.

#### **CONQRR: Conversational Query Rewriting for Retrieval with Reinforcement Learning**

Z. Wu, Y. Luan, H. Rashkin, D. Reitter, H. Hajishirzi, M. Ostendorf, G. S. Tomar. *EMNLP*, 2022.

# DIALKI: Knowledge Identification in Conversational Systems through Dialogue-Document Contextualization

Z. Wu\*, B. Lu\*, H. Hajishirzi and M. Ostendorf. *EMNLP*, 2021.

#### A Multi-Passage Knowledge Selector for Information-Seeking Dialogues

Z. Wu\*, B. Lu\*, H. Hajishirzi and M. Ostendorf. (non-archival system description) DialDoc@ACL, 2021.

#### **Automatic Document Sketching: Generating Drafts from Analogous Texts**

Z. Wu, M. Galley, C. Brockett, Y. Zhang, B. Dolan. ACL Findings, 2021.

#### A Controllable Model of Grounded Response Generation

Z. Wu, M. Galley, C. Brockett, Y. Zhang, X. Gao, C. Quirk, R. K. Kedziorski, J. Gao, H. Hajishirzi, M. Ostendorf, B. Dolan. AAAI, 2021.

#### HiExpan: Task-Guided Taxonomy Construction by Hierarchical Tree Expansion

J. Shen, Z. Wu, D. Lei, C. Zhang, X. Ren, M. T. Vanni, B. M. Sadler and J. Han. KDD, 2018.

#### **Indirect Supervision for Relation Extraction Using Question-Answer Pairs**

<u>Z. Wu</u>, X. Ren, F. F. Xu, J. Li, J. Han. *WSDM*, 2018.

#### SetExpan: Corpus-Based Set Expansion via Context Feature Selection and Rank Ensemble

J. Shen\*, <u>Z. Wu\*</u>, D. Lei, J. Shang, X. Ren, J. Han. *ECML-PKDD*, 2017.

#### CoType: Joint Extraction of Typed Entities and Relations with Knowledge Bases

X. Ren, Z. Wu, W. He, M. Qu, C. R. Voss, H. Ji, T. F. Abdelzaher, J. Han. WWW, 2017.

#### Life-iNet: A Structured Network-Based Knowledge Exploration and Analytics System for Life Sciences

X. Ren, J. Shen, M. Qu, X. Wang, Z. Wu, Q. Zhu, M. Jiang, F. Tao, S. Sinha, D. Liem, P. Ping, R. Weinshilboum, J. Han. (system demo) ACL, 2017.

## **Preprint Papers**

#### **Extracting Summary Knowledge Graphs from Long Documents**

Z. Wu, R. K. KEDZIORSKI, M. OSTENDORF, H. HAJISHIRZI. Preprint, 2020.

## Research Experience \_\_\_\_\_

#### **UW NLP Research Group**

Seattle WA

Advisors: Mari Ostendorf & Hannaneh Hajishirzi

Fall 2018 - Present

- Built a multi-task model of *knowledge identification in document-grounded conversations* and achieved state-of-the-art results in two recent datasets.
- Proposed a new text-to-data task, *document summarization using structured relational graphs*, together with evaluation metrics for the task. Implemented and assessed strong baselines as well as a new approach based on graph learning.
- Proposed to apply dialogue state tracking techniques to do early *conversations summarization with structures*, which would be used for response generation in the target conversation.
- Built a *grounded response generation system* by leveraging question-answering techniques to identify salient information from grounding for response generation.

### **Google Research Language Team**

Seattle, WA

MENTORS: GAURAV TOMAR, YI LUAN & HANNAH RASHKIN

Summer & Fall 2021

 Worked on query rewriting for conversational retrieval that rewrites the dialogue context in an information-seeking dialogue into a standalone question, and retrieves the most relevant passage from the text corpus with a fixed retrieval system.

#### **Microsoft Research NLP Team**

Redmond, WA

MENTORS: MICHEL GALLEY & BILL DOLAN

Summer 2019 & Summer 2020

- Proposed the task and evaluation metrics of **template generation** from previously written documents as the first step towards building interactive document writing systems, and built strong baselines with weak supervision.
- Built a *controllable and knowledge-grounded dialogue response generation model* and analyzed how adding control and grounding leads to better generated responses.

#### **UIUC Data Mining Research Group**

Urbana, IL

ADVISOR: JIAWEI HAN

Fall 2016 – Spring 2018

- Improved distantly supervised information extraction (detection/classification of entities and relation triples in unstructured text corpora), which replaces human annotation with linking to knowledge bases, by developing noise-robust systems that extract entities and relations.
- Designed and built systems that facilitate automatic *faceted taxonomy construction* from any given text corpus in scientific domains, with a small number of user-provided seed examples.

UIUC MRI Lab

Advisor: Zhi-Pei Liang

Spring 2012 - Summer 2012

• Applied signal processing techniques to optimize real-time cardiac image reconstruction and de-noise dynamic MRI.

## Industry Experience \_\_\_\_\_

IXL Learning San Mateo, CA

SOFTWARE ENGINEER, PRODUCT TEAM

2015 - 2015

New York, NY

• Maintained and developed IXL web education application and data analysis reporting systems.

Goldman Sachs

Summer 2013 & 2014 - 2015

SOFTWARE ENGINEER, FIXED INCOME PRODUCTS TEAM

• Built a market data monitoring system to inform high frequency traders of data trustworthiness.

Developed the scalable fixed-income trading applications for daily trading, clearing and reporting.

Altera Corporation San Jose, CA

SOFTWARE ENGINEER INTERN, FPGA COMPILER TEAM

Fall 2012

- Worked on FPGA synthesis optimization and language extraction.

## Teaching Experience \_\_\_\_\_

#### EE 511 (Introduction to Statistical Learning), UW ECE Department

TEACHING ASSISTANT Winter 2019

#### CS 412 (Introduction to Data Mining), UIUC CS Department

TEACHING ASSISTANT Fall 2016 & Spring 2018

## Talks\_

USC CSCI 535 (Multimodal Probabilistic Learning of Human Communication)April 2022UW EE200 (Undergrad Research Seminar)Feb 20221st DialDoc Workshop at ACL 2021July 2021Microsoft Research WorkshopSep 2020UW ECE Annual Research Review DayMarch 2019, 2021

## Services \_\_\_\_

ARR 2021-Present, EMNLP 2021-2022,

ACL 2021, AKBC 2020, AAAI 2020, JAIR

2022, COLING 2022

Seattle, WA

Urbana, IL

Volunteer Coordinator, NAACL 2022July 2022Co-organizer, 2nd DialDoc Workshop at ACL 2022May 2022Visitor Coordinator, UIUC Data Mining Research Group2017-2018Alumni Chair, UIUC Women in Electrical and Computer Engineering2011-2012

## Skills\_\_\_\_\_

Programming: Python, Pytorch, JAX, Java, Matlab, C

Language: English, Chinese, Wu

**Program Committee (Reviewer)**