# Yichen Jiang

100 Columbia Place Dr, Chapel Hill, North Carolina, 27516

🛘 🗘 (984)-215-8386 | 💌 yichenj@cs.unc.edu | 🏕 www.jiang-yichen.io | 🖸 jiangycTarheel | 🛅 yichen-jiang-943355121

## **Education** \_\_\_

University of North Carolina at Chapel Hill

Chapel Hill, NC

Aug. 2019 - Exp. May. 2023

PHD IN COMPUTER SCIENCE, ADVISED BY PROF. MOHIT BANSAL

University of North Carolina at Chapel Hill

Chapel Hill, NC

Aug. 2018 - May. 2019

M.S. IN COMPUTER SCIENCE, ADVISED BY PROF. MOHIT BANSAL

Chapel Hill, NC

University of North Carolina at Chapel Hill

Aug. 2014 - May. 2018

B.S. IN COMPUTER SCIENCE, OVERALL GPA: 3.86, MAJOR GPA: 3.95, GRADUATED WITH THE HIGHEST HONOR.

# Publication \_\_\_\_\_

2021	Yichen Jiang and Mohit Bansal, <i>EMNLP 2021</i>	Dominican Republic
2021	Learning and Analyzing Generation Order for Undirected Sequence Models	Dominican Republic
	Yichen Jiang and Mohit Bansal, Findings of EMNLP 2021	
2021	<b>Enriching Transformers with Structured Tensor-Product Representations for Abstractive</b>	
	Summarization	Remote
	Yichen Jiang, Asli Celikyilmaz, Paul Smolensky, Paul Soulus, Sudha Rao, Hamid Palangi, Roland Fernandez,	
	Caitlin Smith, Mohit Bansal and Jianfeng Gao, NAACL 2021	
2020	HoVer: A Dataset for Many-Hop Fact Extraction And Claim Verification	
	Yichen Jiang, Shikha Bordia, Zheng Zhong, Charles Dognin, Maneesh Singh and Mohit Bansal, <i>Findings of</i>	Remote
	EMNLP 2020	
2019	Self-Assembling Modular Networks for Interpretable Multi-Hop Reasoning	Hong Kong, China
	Yichen Jiang and Mohit Bansal, <i>EMNLP 2019</i>	
2019	Avoiding Reasoning Shortcuts: Adversarial Evaluation, Training, and Model Development for	
	Multi-Hop QA	Florence, Italy
	Yichen Jiang and Mohit Bansal, ACL 2019	
2019	Explore, Propose, and Assemble: An Interpretable Model for Multi-Hop Reading Comprehension	Florence, Italy
	Yichen Jiang, Nitish Joshi, Yen-chun Chen and Mohit Bansal, ACL 2019	

Inducing Transformer's Compositional Generalization Ability via Auxiliary Sequence Prediction Tasks

### Honor\_

2018

#### **Graduation with the Highest Honor**

Chapel Hill, NC

Brussels, Belgium

DEPARTMENT OF COMPUTER SCIENCE, UNC

May. 2018

• Complete an honor thesis "Augmenting Neural Encoder-Decoder Model for Natural Language Generation Tasks".

**Closed-book Training to Improve Summarization Encoder Memory** 

• Present the work in the department open day and UNC undergraduate research symposium.

# Research Experience

UNC-NLP Chapel Hill, NC

RESEARCH ASSISTANT

Aug. 2017 - PRESENT

- Built interpretable Neural Network models to tackle some of the most challenging language tasks like summarization and QA.
- Published several academic papers in NLP conferences including ACL and EMNLP.

Facebook AI Research

Menlo Park, CA (Remote)

RESEARCH INTERN, ADVISED BY DR. BARLAS OGUZ, DR. SCOTT YIH, AND DR. YASHAR MEHDAD

Yichen Jiang and Mohit Bansal, EMNLP 2018

May. 2021 - Present

• Analyzing QA datasets to improve the commonsense reasoning capabilities of models.

SEPTEMBER 20, 2021 YICHEN JIANG · RÉSUMÉ

Microsoft Research AI Redmond, WA (Remote)

RESEARCH INTERN + CONTRACTOR, ADVISED BY DR. ASLI CELIKYILMAZ AND DR. PAUL SMOLENSKY

May. 2020 - Nov. 2020

- Worked to improve and analyze TP-Transformer architecture on summarization tasks.
- Published the paper "Enriching Transformers with Structured Tensor-Product Representations for Abstractive Summarization" in NAACL 2021.

#### **Verisk Analytics**

Jersey City, NJ

RESEARCH INTERN, ADVISED BY DR. MANEESH SINGH

May. 2019 - Aug. 2019

- Constructed a many-hop fact retrieval and fact verification dataset HoVER, published at EMNLP 2020.
- Worked on NLP-related data analysis research projects in Verisk AI, providing better NLP solutions to Verisk's customers.

#### Emerging Technology Lab, School of Media and Journalism, UNC

Chapel Hill, NC

SOFTWARE ENGINEER & AI APP DEVELOPER

Aug. 2017 - May. 2018

• Developed a chatbot with IBM Watson, which could answer questions regarding news in North Carolina coastal area centered at Wilmington.

### Other Activities

#### **Department of Computer Science Open Day**

Chapel Hill, NC

VOLUNTEER / PRESENTER

Sep. 2018

• Volunteer at the Department Open day and demo my research project to high school students.



#### PROGRAMMING

- Proficient with programming languages including Python, Javascript, Java, and C.
- Proficient with Deep Learning Deep Learning Libraries including Tensorflow and PyTorch.