

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

□ (984)-215-8386 | ☑ yichenjtarheel@gmail.com | 备 www.jiang-yichen.io | ☑ jiangycTarheel | 匝 yichen-jiang-943355121

Education

University of North Carolina at Chapel Hill

Chapel Hill, NC

M.S. IN COMPUTER SCIENCE

Aug. 2018 - Exp. May. 2019

University of North Carolina at Chapel Hill

Chapel Hill, NC

B.S. in Computer Science, Overall GPA: 3.86, Major GPA: 3.95

Aug. 2014 - May. 2018

- Graduated with the Highest Honor.
- Completed Honor Thesis "Augmenting Neural Encoder-Decoder Model for Natural Language Generation Tasks".

Publication _____

FIRST AUTHOR / CO-AUTHOR

Closed-book Training to Improve Summarization Encoder Memory

2018

Yichen Jiang and Mohit Bansal, Proceedings of EMNLP 2018 (pdf)

Brussels, Belgium

Research Experience ____

UNC-NLP

Chapel Hill, NC

RESEARCH ASSISTANT

Aug. 2017 - PRESENT

- Published paper "Closed Book Training to Improve Summarization Encoder" on proceedings of EMNLP 2018, in which I propose a 2-decoder architecture to generate summarization with more salient information. It significantly improves upon a strong pointer-generator baseline.
- · (Work in Progress) My work on Multi-hop machine-reading dataset WikiHop currently ranks 2nd on the leaderboard.

Related Experience

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.
- The chatbot operates on IBM Bluemix Nodejs server, and communicate with users via Facebook Messenger API. The chatbot uses Natural Language Understanding services from IBM Watson to provide users with news of interest.

Department of Computer Science, UNC

Chapel Hill, NC Aug. 2016 - May. 2017

SOFTWARE ENGINEER

- Developed a UNC Basketball tickets exchange system as a term project, where users can post, request, and exchange tickets and our system can match compatible users. Constructed the entire front and back end individually using HTML, Javascript, PHP, etc.
- Implemented a fully functional Unix Shell with low-level Unix/POSIX system calls related to process and job control, file access, pipes and redirection.

UNC Information Technology Services

Chapel Hill, NC

STUDENT CONSULTANT

Oct. 2016 - May. 2018

• Responsible for troubleshooting computer issues for students, faculty, and staff, primarily software validation, installation and troubleshooting, data backup and other issues regarding UNC informational technological system.

Extracurricular 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.

UNC Chinese Student Graduation Celebration

Chapel Hill, NC

BANQUET MANAGER

Jan. 2018 - May 2018

- Organized a graduation banquet for UNC seniors and their families coming from China.
- Coordinate with Sheraton Chapel Hill to arrange the dinner, stage, audios, etc.



PROGRAMMING

- Proficient with programming languages including Python, Javascript, Java, and C.
 Proficient with Deep Learning Deep Learning Libraries including Tensorflow and PyTorch.
 Experienced with Web app and Cloud-app development using Javascript, PHP, NodeJS and various Cloud services.

• Fluent in Chinese (Mandarin) and English, in both speaking and writing.