

# Yuxuan Jiang

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## EDUCATION

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- **New York University** New York  
*Master of Science in Computer Science; GPA:3.5/4.0* *Jan. 2021 – Dec. 2022*
- **Beijing Lang. and Culture University** Beijing, China  
*Bachelor of Science in Information Management and Information System; GPA: 3.2/4.0* *Sep. 2016 – July. 2020*

## EXPERIENCE

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- **Xiaomi** Beijing, China  
*Machine Learning Engineer Intern* *Jul 2020 – Dec 2020*
  - **Constructing a Chinese commonsense conversation knowledge graph:** It's a common sense that the one-to-multi problem confused the dialogue system which do big harm to the performance. So I constructing a knowledge graph which greatly improves the utility of origin dataset.
- **BLCU National language resource monitoring Center** Beijing, China  
*Research Assistant* *Jan 2019 - Jun 2020*
  - **Spelling Check:** By redefining the marginal of keyboard to get significant effort on Spell check task.Greatly reduce the false touch rate of the 26-key mobile phone input method.
  - **Semantic Labeling:** Using span-prediction on Semantic role labeling task.Trained an end2end model which multitasks on syntactic learning.
  - **Cloud Error Correction:** Experiment several kind of tradition models to reduce the cloud computing error correction. Write an report of these methods' performance.

## PUBLICATIONS

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- **Buzzword discovering technology based on DCC corpus ,CLSW2021:** By using InfluxDB which took good use of time information and reduce great amount of time dealing with data. Using logistic regression to filt out target words with high recall and precesion.

## PROJECTS

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- **An Investigation of Transfer Learning on Unanswerable Questions:** Recent open-domain QA datasets focus on the ability of predicting unanswerable questions and the prediction is quite different among datasets. So I post an data augmentation method by rewrite origin questions into the target style which greatly improves the accuracy of prediction especially on unanswerable questions.
- **Automatical evaluation measurement for generated narrative story:** Story generation developed rapidly in recent years but the now exist evaluating metrics are too naive and cannot help improve the quality of text generated. Therefore, I post a new benchmark which automatically evaluated the narrative which also helps point out some new directions that could be pursued.

## PROGRAMMING SKILLS

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- **Languages:** Python, C++, SQL **Technologies:**Pytorch