

# JIAZHAO LI

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## EDUCATION

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<b>University of Michigan, Ann Arbor</b>	U.S	<i>Sept. 2020 – Present</i>
Ph.D in Informatics		GPA: -
<b>University of Michigan, Ann Arbor</b>	U.S	<i>Sept. 2017 – Apr. 2019</i>
M.S in Electrical Computer Engineering, Computer Vision		GPA: 3.826
Courses: Information Retrieval, NLP, Data Mining, Machine Learning, Computer Vision		
<b>Nankai University</b>	China	<i>Sept. 2013 – June. 2017</i>
B.S in Electrical Engineering		GPA: 85.26/100
Courses: Data Structures and Algorithms, Computer Principle, Foundational of Computer Network, C++		

## RESEARCH EXPERIENCE

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**Neural Machine Translation between Prescription and Pharmacy** Nov 2018 - Present  
*Research Associate* *NLP4Health Group, University of Michigan*

- Built Neural Network-based MT model between Prescription and Pharmacy directions corpus.
- Augmented model using MIMIC-III domain-specific pre-trained word embedding, external information from Drug/ Strength.
- Applied ensemble learning and numerical checking to improve accuracy and avoid fictitious generations.
- Applied BLEU score and SARI score to do automatic evaluation on MT performance and developed web app to do manual evaluation by pharmacists.

### Identify Medication Relations from Clinical Narratives [Paper]

Identifying medication relations between drugs and associated attributes automatically from clinical narratives to develop advanced tools for decision support. This is part of 2018 national clinical NLP challenge.

- Developed and shared python tokenization package for pre-processing MIMIC clinical notes for team.
- Feature engineering including part-of-speech tag, named-entities-recognition tag, pre-trained token embedding and bi-direction relative position of target entities pair.
- Developed Bi-LSTM models to extract 8 relations between drug names and adverse events associated concepts with F1 0.892 outperforming CNN and SVM model.

### Baby blues: Analyzing Facebook and health forums on Pregnancy [Paper]

- Systematically analyzed questions posted on pregnancy forums by young mothers and contrasted it to a unique dataset of Facebook posts by expectant adolescent mothers.
- Implemented the topic model Latent Dirichlet Allocation (LDA) to extract the top 10 themes of questions in different trimesters during pregnancy.
- Concluded that Facebook is chosen as a self-expression place to seek emotional support while health forums served as professional information providers.

**Movie Revenue prediction with Hierarchical Model [Poster]** Jan. 2019 - Apr. 2019

- Observed movie revenue following two mixed Gaussian Distribution: High revenue and Low revenue.
- Based on observation, trained High-Low binary Random Forest Classifier based on labels resulted from Gaussian Mixture Model (GMM) clustering.
- Trained movie Gradient Boosting Regression (GBR performed best) separately on two revenue group and using Back-Off strategy to solve cold start problem.

## Video Segments Retrieval System based on Attentive CNN [Report] Sep. 2018 - Nov. 2018

- Enhanced video clip embedding with attentive-weighted contextual video segments embedding.
- Generated cross latent feature between video clip embedding and corresponding video content description text embedding through outer product.
- Trained ACNN model on TACoS dataset with loss function on video-text similarity and offset of video clips achieved 0.347 (IoU=0.5) and 0.719 (IoU=0.1) in Top10.

## Attention Based CNN: Sentiment Analysis for Yelp Reviews Sept. 2018 - Dec. 2018

- Combined Hierarchical CNN and Attention Mechanism to build a sentimental analysis classifier based on the Yelp review
- Applied NLTK and Word2Vec to implement text data processing, and rescale the label based on the data distribution
- Built CNN to capture N-gram information of text and introduced Attention Mechanism to improve the performance.
- The final accuracy of this model on the sentence level prediction is up to 69.85%.

## PageRank++: European Soccer Team Ranking Prediction [Report] Jan. 2018 - Apr. 2018 *Best poster of Graph Data Mining Course Project University of Michigan*

Designing PageRank++ algorithm to make a prediction on team ranking in the league before the season begin through re-defined directed graph of team.

- Applied K-mean to classify soccer player into 4 groups based on scores in 33 features in 5 fields of performance.
- Used PageRank iteration to predict rank where nodes representing feature vector of scores of players component for each team and edges of graph representing probability of win (directed).

## PUBLICATIONS

**Li J**, Lester C, Jiang Y, Vydiswaran VGV *Neural Machine Translation-based Transcription between Prescription and Pharmacy*. (ACL 2020 Under Review)

Zhao X, **Li J**, Lester C, Ding Y, Jiang Y, Vydiswaran VGV. *Focused representation with lexical constraints for parsing prescription instructions to decrease medication error*. (Under review)

Zhao X, **Li J**, Lester C, Jiang Y, Vydiswaran VGV *Focused representation models for transcribing prescription instructions*. (Poster MIDAS 2019 Symposium)

**Li J**, Liu J, Vydiswaran VGV. *Neural Network Models to Identify Medication Relations from Clinical Narratives*. (MLHC 2019 Submitted)

**Li J**, Vydiswaran VGV *Baby blues: Analyzing Facebook and health forums on Pregnancy*. (WWW 2019 Submitted)

## WORK EXPERIENCE

<b>Research Associate(Aug 2019 - Present)</b>	NLP4Health Group	Prof. VG Vinod Vydiswaran
<b>TA Grader (Jan 2019- Apr 2019)</b>	Information Retrieval	Prof. Rada Mihalcea

## SKILLS

<b>Languages</b>	Python, SQL, C++, JavaScript, HTML, MatLab
<b>Framework/OS</b>	Tensorflow, PyTorch, Hadoop, Linux

## HONORS AND AWARDS

- Sep. 2016. Third Prize Scholarship of the University (10%), NKU
- Sep. 2016. Merit Student of the University (5%), NKU