Shiyue Zhang

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EDUCATION

Beijing University of Posts and Telecommunications (BUPT), Beijing, China

Sep. 2015-Now

M.E. in Information and Communication Engineering Rank: 23/764

Relevant coursework: Python, Data Mining, Machine Learning.

Beijing University of Posts and Telecommunications (BUPT), Beijing, China

Sep. 2011-Jul. 2015

B.E. in Communication Engineering GPA: 90.3/100 Rank: 14/600

Relevant coursework: Communication Theory, C++, Data Structure & Algorithm.

RESEARCH EXPERIENCE

Center for Speech and Language Technologies (CSLT), Tsinghua University

Sep. 2016-Now

NLP Research Assistant, Supervised by Prof. Dong Wang Key words: Machine translation and Parsing

- My research work is mainly on Memory-augmented Nerual Model.
- Researched on Transition-based Parsing based on RNNG (Chris Dyer's paper in 2016). Added a memory component (memorizing wrong instances, susposed to work as a complement) to original architecture (coding with Dynet, c++). But our idea didn't work well, this work was halted at the end of 2016.
- Researching on Attention-based NMT (Dzmitry Bahdanau's paper in 2015). Reproduced original model on Tensorflow, implemented beam search and refined model. Also add a memory component (memorizing target words, susposed to help translation). A immature version of this work was submitted to ACL17.

PUBLICATIONS

- Yang Feng, Shiyue Zhang, Dong Wang. "Memory-augmented Neural Machine Translation". ACL 2017. Submitted.
- Jiyuan Zhang, Yang Feng, Dong Wang, Andrew Abel, Shiyue Zhang, Andi Zhang. "Flexible and Creative Chinese Poetry Generation Using Neural Memory". <u>ACL 2017</u>. Submitted.
- Zhiyuan Tang, Ying Shi, Dong Wang, Yang Feng, **Shiyue Zhang**. "Memory Visualization for Gated Recurrent Neural Networks in Speech Recognition". *ICASSP 2017*. Accepted.

INTERNSHIP EXPERIENCE

News App YouDian, YOKA.com

April.2015-Aug.2015

SDE Intern Key words: News personalized recommendation, LDA, Data crawler

- Designed a weibo crawler to crawl the tweets related to hot key words everyday.
- Participated in designing the news personalized recommendation system. Indepentently implemented the "LDA recaller" module, which represents 'user interest' and 'article content' by topic model(LDA). This module brought 15% CTR, and ranked No.1 among other modules.

ISCAS-TOYOTA Project, Institute of Software Chinese Academy of Sciences (ISCAS)

Nov.2014-Jan.2015

Research Intern Key words: Data crawler, analysis, and visualization, Automobile fuel consumption

Crawled car data of 60+ car brands and related user feedbacks from autohome.com.cn. Analyzed the factors of
automobile fuel consumption using anova and decision tree. Reported to TOYOTA with visualized analysis results.

PROJECT EXPERIENCE

National Youth Science Foundation, BUPT

Dec. 2015-Now

Research on Wikipedia Key words: Article Quality Assessment

- Researching on how to assess/predict Wikipedia article quality accurately.
- Designed multi-thread WikiAPI crawler and crawled wikidata about 600G+. Built a basic quality evaluation model by feature engineering and linear regression, which outperformed previous works.
- Using LSTM to learn representation of article edit history, and thus to predict quality, model is bulit with Theano.

Car Rental Online Service, BUPT

May.2012-Jan.2013

Team leader&Frontend programer Key words: HTML, CSS, Java Web

• Behaved as the team leader and designed database, web service framework.

• Front-end design and implement using HTML & CSS.

HONORS AND AWARDS

• National Scholarship (1%, twice) 2013/2014

• Excellent Graduate of BUPT (5%)

2015

• Excellent Student of BUPT (5%, three times)

2012/2013/2014

• Member of YePeida (Pioneer of Optical Communication in China) School (5%)

2013

SKILLS

- Python > C/C++ > Java. Skilled with data structure and algorithm.
- Linux, TCP/IP, Web Service, SQL and MongoDB. Skilled with Git. Experienced in Spark (Python).
- Machine learning & NLP. Experienced in Tensorflow, Dynet, Theano, Scikit-learn.
- English Skill: TOFEL: 97, GRE: 323.
- Love to learn & Fast to learn.