

163 Xianlin Avenue, Qixia District
Nanjing, China 210023

☑ zhangtd95@outlook.com
☐ Github/Zhangtd

# Suwei Zhang

### Education

2017.9-Now Computer Technology - Master Candidate, Nanjing University, Nanjing, China.

Research interests: Recommender System, Machine Learning, Deep Learning. I will graduate in June 2020.

2013-2017.6 Computer Science and Technology - Bachelor, UESTC, Chengdu, China.

## Selected Projects

[1] MaCon (Memory Augmented Co-Attention model), [Code].

A hashtag recommendation method for social media posts with text and image.

MaCon takes a multi-modal post composed of a piece of text and an image as well as the user id as inputs. It can recommend hashtags not only properly reflect the content of the post but also the personality of certain user.

[2] A set of reproduced models, [Code].

Some deep learning models proposed by others and implemented by myself:

Hashtag Recommendation for Multimodal Microblog Using Co-Attention Networks, IJCAI 2017.

Hashtag recommendation with topical attention-based LSTM, COLING 2016.

 $Hashtag\ Recommendation\ Using\ Attention-Based\ Convolutional\ Neural\ Network,\ IJCAI\ 2016.$ 

Hierarchical Question-Image Co-Attention for Visual Question Answering, NIPS 2016.

[3] A web application: Presentation Platform for a Bug Locator Algorithm, [Code].

A web application implemented via Python Django.

It provides services like develop team activity summary, team member contribution visualization and comparison, bug report management and bug localization et al.

My contributions cover functionality design and implementation, logic design, front end design and implementation, back end program implementation.

#### **Publications**

- [1] Hashtag Recommendation for Photo Sharing Services. **Suwei Zhang**, Yuan Yao, Feng Xu, Hanghang Tong, Xiaohui Yan, and Jian Lu. AAAI 2019. [PDF]
- [2] An Integral Tag Recommendation Model for Textual Content. Shijie Tang, Yuan Yao, **Suwei Zhang**, Feng Xu, Tianxiao Gu, Hanghang Tong, Xiaohui Yan, and Jian Lu. AAAI 2019. [PDF]

#### Skills

CS Ability Python, C/C++, Keras, PyTorch, Django, Web Crawler.

Tools LATEX, MS Office, Linux, Git.

Language Native Chinese speaker with qualified knowledge of English .

#### Awards & Honors

Master 2nd Class Academic Scholarship.

Bachelor National Scholarship, National Encouragement Scholarship, Outstanding Graduate of UESTC.