# **Shengqiong Wu**

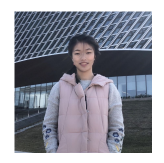
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https://scholar.google.com/citations?user=RJJLKR0AAAAJ



I am a master student (estimated graduate time: 2022/06) majoring in natural language processing (NLP) at *School of Cyber Science and Engineering, Wuhan University*, China, with my Advisor, Prof. Donghong Ji and Fei Li. I am currently working on *Affective Computing, Social Media Analysis* and partially *Parsing* NLP tasks. I have employed the external syntactic and linguistic features to aid aforementioned NLP tasks. In my future research, I plan to apply the 'structure-aware' strategy to many more sentiment-based scenarios, such as opinionated *text generation*, emotion-aware *multi-modal*, etc.

## **Education**

2019 – now **Wuhan University**, Wuhan, China.

M.S. in Cyberspace Security. **GPA** 3.56/4.0.

Advisor: Prof. Donghong Ji, Fei Li.

2015 – 2019 **Wuhan University**, Wuhan, China.

B.A. in Computer Science and Technology. **GPA** 3.73/4.0.

#### **Publications**

- 1. **Shengqiong Wu**, Hao Fei, Ren Yafeng, Donghong Ji and Jingye Li. Learn from Syntax: Improving Pair-wise Aspect and Opinion Terms Extractionwith Rich Syntactic Knowledge. In **IJCAI**. 2021. (Oral, online) | pdf
- 2. **Shengqiong Wu**, Hao Fei, Yafeng Ren, Bobo Li, Fei Li and Donghong Ji. High-order Pair-wise Aspect and Opinion Terms Extraction with Edge-enhanced Syntactic Graph Convolution. IEEE **TASLP**. 2021. (*Under review*)
- 3. Hao Fei, **Shengqiong Wu**, Yafeng Ren, Fei Li and Donghong Ji. Better Combine Them Together! Integrating Syntactic Constituency and Dependency Representations for Semantic Role Labeling. Findings of **ACL**. 2021.
- Hao Fei, Yafeng Ren, Bobo Li, Shengqiong Wu, Donghong Ji. Latent Target-Opinion as Prior for Document-Level Sentiment Classification: A Variational Approach from Fine-Grained Perspective. In WWW. 2021.
- Shengqiong Wu, Bobo Li, Dongdong Xie, Chong Teng and Donghong Ji. Neural Transition Model for Aspect-based Sentiment Triplet Extraction with Triplet Memory. Neurocomputing. 2021. (Under review)
- 6. **Shengqiong Wu**, Hao Fei and Donghong Ji. Aggressive Language Detection with Joint Text Normalization via Adversarial Multi-task Learning. In **NLPCC**. 2020. (Oral, Zhengzhou) | pdf

#### **Patent**

A Recursive Conditional Random Field Method for Event Recognition. Donghong Ji, Hao Fei, Shengqiong Wu. (Chinese Patent, CN202110101327)

## **Awards and Honors**

2021 st prize of Extraordinary scholarship of academy.

2020 Outstanding graduate student award.

**2**st prize of academic scholarship of Wuhan University for graduate.

2017 Excellent student cadre.

2016 National Encouragement Scholarship.

# **Experience**

### Internships

Crawl web-data related to financial stock. Construct knowledge graph for Smart Q&A. Employ graph database (Neo4j) for data storage.

2018, July – Nov. **Yitu Technology**, Solution Engineer intern.

Responsible for the deployment, upgrade, daily maintenance of products and equipment in the company's projects.

#### **Teaching Assistant**

2021 Spring Public Opinion Analysis.

2020 Autumn Natural Language Processing.

2019 Autumn Computer Network.

# **Skills**

English CET-6 (522), solid capability, such as fluent reading, and freely writing, speaking.

Coding Python, Java, LINUX, PHP, LTEX, Markdown, ...

Deep Learning Pytorch, Tensorflow, Dynet, Keras, FastNLP, AllenNLP, Paddle paddle, ...