

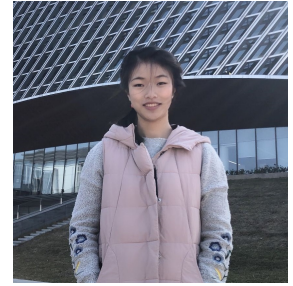
Shengqiong Wu (吴胜琼)

🏠 <https://chocowu.github.io>

✉ whuwsq@whu.edu.cn

🐙 <https://github.com/ChocoWu>

🎓 <https://scholar.google.com/citations?user=RJLKR0AAAAJ>



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. I am currently working on *Opinion Mining* and *Sentiment Analysis*, and partially *Syntax Parsing*. I have employed the external syntactic and linguistic features to aid aforementioned NLP tasks. In my future research, I would continue the exploration of 'syntax-aided' NLP, such as *implicit syntax modeling*, *syntax-semantics co-parsing*, and *syntax-enhanced multi-modal representation learning*, etc.

Education

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

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

Supervisor: Prof. Donghong Ji.


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

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









Publications

1. **Shengqiong Wu**, Donghong Ji. Neural Transition System for End-to-End Opinion Role Labeling. 2022. (*under review*) | pdf
2. **Shengqiong Wu**, Hao Fei, Ren Yafeng, Donghong Ji and Jingye Li. Learn from Syntax: Improving Pair-wise Aspect and Opinion Terms Extraction with Rich Syntactic Knowledge. In **IJCAI**. 2021. (Oral, online) | pdf 📄
3. **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. | pdf 📄
4. **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. | pdf
5. **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 📄
6. 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.
7. 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.

Patent


- 2021  A Recursive Conditional Random Field Method for Event Recognition. Donghong Ji, Hao Fei, **Shengqiong Wu**. (Chinese Patent, CN202110101327)

Awards and Honors

- 2021  National Scholarship for graduate students.
  1st prize of Excellent Scholarship of Academy for M.S. Fellowship.
  1st prize of Extraordinary Scholarship of Academy.
- 2020  Outstanding graduate student award.
  2st prize of Academic Scholarship of Wuhan University for graduate.
- 2017  Excellent student cadre.
- 2016-2019  2st prize of Academic Scholarship of Wuhan University for undergraduate.
- 2016  National Encouragement Scholarship.

Experience




Internships

- 2019, July – Aug.  **China Merchants Bank**, China, Information Technology Department intern.
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**, China, Solution Engineer intern.
Responsible for the deployment, upgrade, daily maintenance of products and equipment in the company's projects.

Teaching Assistant

- 2021 Spring/Autumn  *Public Opinion Analysis*.
- 2020 Autumn  *Natural Language Processing*.
- 2019 Autumn  *Computer Network*.

Skills

- English  Solid capability, e.g., fluent reading, and freely writing, speaking.
- Coding  Python, Java, LINUX, PHP, \LaTeX , Markdown, ...
- Deep Learning  Pytorch, Tensorflow, Dynet, Keras, FastNLP, AllenNLP, Paddle paddle, ...