Email: liuwei4@shanghaitech.edu.cn Website: vpeterv.github.io

### Education

2021-on **MSc in Computer Science**, ShanghaiTech University, China. (GPA: 3.83/4.0)

2017-2021 **BSc in Computer Science**, South China Agricultural University, China (GPA: 4.23/5.0, Top2%)

### Research Interests

**Efficient Sequence Modeling**: Exploring more efficient model architecture, particularly for long-range sequence.

Structured Predictions: Parsing and application of parsing algorithm in downstream tasks.

**Deep Generative Models**: Deep Latent-variable models.

**Large Language Models (LLMs)**: Explorations of their Emergent Capabilities and Applications in Complex Scenarios.

# Publications (\* denotes equal contribution)

- 2023 Structured Mean-Field Variational Inference for Higher-Order Span-Based Semantic Role (submitted to ACL2023)
- 2023 Joint Entity and Relation Extraction with Span Pruning and Hypergraph Neural Networks (submitted to ACL2023)
- 2022 Dynamic Programming in Rank Space: Scaling Structured Inference with Low-Rank HMMs and PCFGs (Top 3 Score in ARR Jan 2022)

Songlin Yang\*, Wei Liu\*, Kewei Tu.

In Proceedings of NAACL, 2022. | GitHub: VPeterV/RankSpace-Models

2021 Knowledge-Based Chat Detection With False Mention Discrimination Wei Liu, Peijie Huang, Dongzhu Liang, Zihao Zhou

In Proceedings of ICASSP, 2021.

2019 A Knowledge-gated Mechanism for Utterance Domain Classification. Zefeng Du, Peijie Huang, Yuhong He, Wei Liu and Jiankai Zhu In Proceedings of NLPCC, 2019.

### **Internships**

### 2022-on Research Intern, Alibaba DAMO Academy, China

- Doing some research about pre-trained language models and few-shot learning
- One of the developers of GitHub: modelscope/AdaSeq
- MAOE (Paper underwriting): A pre-trained language model that supports (ultra-)fine-grained named entity recognition) | Welcome to experience our model: Experience Entry

## Competitions

2019 Ranked 8th out of 125 teams/Ranked 2nd in two Sub-tasks The 3rd Evaluation of Chinese Human-Computer Dialogue Technology, Shared-task 1: Chinese Natural Language Understanding.

# Major Awards and Honors

**Outstanding Graduate** South China Agricultural University (2021)

The First-class Scholarship South China Agricultural University (2021)

The WENS Scholarship South China Agricultural University (2018,2019)

The Second-class Scholarship South China Agricultural University (2018,2019,2020)

**Programming Contest** Second Prize, South China Agricultural University Programming Contest (2018)

## Extra-Curricular

2023-on **Teaching Assitant** CS241A, Natural Language Processing

2019-2020 Vice Chairman Science and Technology & Competition Service Center

## Volunteering

Volunteer Guangzhou Marathon 2018

### Certificate

CET-4, CET-6, TOEFL