## YINDU SU

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Google Scholar Profile 
https://github.com/SuYindu

#### Education

**Zhejiang University** 

Sept. 2020 - Mar. 2023

Master of Engineering in Computer Technology

GPA: 3.46/4.0

Zhejiang University

Sept. 2016 – Aug. 2020

Bachelor of Engineering in Energy & Environment Systems Engineering

GPA: 3.20/4.0

#### **Publications**

- [AAAI 2021] Lin Sun, Jiquan Wang, Kai Zhang, Yindu Su and Fangsheng Weng. "RpBERT: A Text-Image Relation Propagation-based BERT Model for Multimodal NER." AAAI Conference on Artificial Intelligence.
- [COLING 2020] Lin Sun, Jiquan Wang, Yindu Su, et al. "RIVA: A Pre-trained Tweet Multimodal Model Based on Text-Image Relation for Multimodal NER." International Conference on Computational Linguistics.
- [ICASSP 2021] Jian Xie, Kai Zhang, Lin Sun, Yindu Su and Chenxiang Xu. "Improving NER in Social Media via Entity Type-Compatible Unknown Word Substitution." International Conference on Acoustics, Speech and Signal Processing
- [PAA 2023] Lin Sun, Qingyuan Li, Long Liu, and Yindu Su. "Unsupervised Multimodal Learning for Image-Text Relation Classification in Tweets." Pattern Analysis and Applications.

## Research Experience

### Multimodal Named Entity Recognition Based on Text-Image Relation

- Addressed and mitigated the negative impact of irrelevant images on multimodal named entity recognition.
- Introduced RpBERT which integrate gate module into BERT to regulate the intensity of visual cues.
- Achieved an improvement of 1.8%/1.2% F1 score on Twitter 2015 and Twitter 2017 dataset, respectively.

#### Improving Tweet Named Entity Recognition via Out-of-Vocabulary Words Substitution

- Innovated solutions to integrate out-of-vocabulary words commonly found in social media's informal language.
- Presented a novel word substitution method based on deep metric learning and k-nearest neighbors.
- Enhanced BERT-CRF by 3.0% F1 score on the tweet named entity recognition dataset W-NUT 2017.

#### Unsupervised Pre-training for Image-Text Relation Classification

- Identified that controversial labels in image-text relation datasets hinder the enhancement of supervised learning.
- Developed an unsupervised approach that generates pseudo-labels by clustering and uses them as supervision.
- Obtained state-of-the-art performance under various settings, e.g. linear probe, fine-tuning, and zero-shot.

## **Industrial Experience**

Alibaba Apr. 2023 – present

Alogirithm Engineer, NLP

- Built a property recognition model that employs a dual-encoder architecture and is trained with contrastive loss.
- Completed the whole pipeline, which involves annotating datasets, building and optimizing model, and deploying.
- Applied the model to production, resulting in a substantial improvement in commodity sales rate (more than 1.5%).

# ByteDance

June 2022 – Aug. 2022

Software Engineer Intern

• Developed an automated service for data verification and recovery, reducing the need for manual maintenance

## Awards/Honors

- Excellent Postgraduate Students' Award
- Graduate of Merit / Triple A Graduate
- Guorui Scholarship

#### Skills

• Languages: Python, SQL, Java

• Frameworks: PyTorch, Transformers, scikit-learn