XINYI MOU

https://xymou.github.io/

(+86) 15208127769 \diamond xymou20@fudan.edu.cn

EDUCATION

Fudan University

Ph.D Candidate in Statistics (Statistical Machine Learning Direction)

Advisor: Zhongyu Wei

Master of Applied Statistics (Statistical Machine Learning Direction)

Advisor: Zhongyu Wei

University of International Business and Economics

Bachelor of Information Management and System

Advisor: Bing Li

Shanghai, China
Sep 2023 - Jun 2026

Sep 2020 - Jun 2022

Sep 2020 - Jun 2022

Sep 2016 - Jun 2020

EXPERIENCE

Fudan University, DISC Research Lab

Graduate Research Assistant (Advisor: Zhongyu Wei)

Project: Key Figure Modeling and Discourse Analysis

LLMs for Social Media Analysis

University of International Business and Economics

Undergraduate Research Assistant (Advisor: Bing Li)

Project: Public Opinion Analysis on Social Media

Tencent Technology

Intern of NLP Algorithm Engineer

Project: Recognition of Brands and Products in Advertisements

Jun 2020 - Present

Beijing, China

Sep 2018 - Jun 2020

Shenzhen, China

Jun 2021 - Sep 2021

Shanghai, China

PUBLICATIONS

[1] Xinyi Mou, Zhongyu Wei, Qi Zhang, Xuanjing Huang. "UPPAM: A Unified Pre-training Architecture for Political Actor Modeling based on Language"
In Proceedings of ACL 2023. Long Paper [pdf]

[2] Xinyi Mou, Zhongyu Wei, Changjian Jiang, Jiajie Peng. "A Two Stage Adaptation Framework for Frame Detection via Prompt Learning"
In Proceedings of COLING 2022. Long Paper [pdf]

[3] Xinyi Mou, Zhongyu Wei, Lei Chen, Shangyi Ning, Yancheng He, Changjian Jiang, Xuanjing Huang. "Align Voting Behavior with Public Statements for Legislator Representation Learning"
In Proceedings of ACL 2021. Long Paper [pdf]

[4] Hanjia Lyu, Jinfa Huang, Daoan Zhang, Yongsheng Yu, **Xinyi Mou**, Jinsheng Pan, Zhengyuan Yang, Zhongyu Wei, Jiebo Luo. "**GPT-4V(ision) as A Social Media Analysis Engine**" Preprint, 2023

TEACHING AND SERVICE

Co-organizer of Introduction to NLP Training Camp, Fudan University

Big Data and Media Analysis (TA), Fudan University

Introduction to Artificial Intelligence (TA), Fudan University

Reviewing: IJCAI 2022, SMP 2023, NLPCC 2023

Spring 2021, 2023

Spring 2021, 2023

Spring 2020, 2021

Spring 2022, Spring 2022

AWARDS AND HONORS

O-4-4--- di---- O---- d----4---

Outstanding Graduates Outstanding Graduates of Shanghai Outstanding Graduates of Beijing	Jun 2022 Jun 2020
Scholarship	
Outstanding Student Scholarship (Grade 1)	Jun 2022
Bank of Communications Scholarship	Oct 2021
National Scholarship	Oct 2019