# Zhuowei Chen

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### **EDUCATION**

Guangdong University of Foreign Studies (GDUFS)

B.E. in Software Engineering. Advisor: Lianxi Wang

GPA: 3.80/4.00

University of California, Berkeley (UCB)

Courses: NLP, Introduction to AI, Computer Security

GPA: 4.00/4.00

Guangzhou, China Sept 2021 - June 2025

Berkeley, CA

Aug 2023 - Jan 2024

#### **PUBLICATIONS**

\* represents equal contributions and † represents the corresponding author.

Zhuowei Chen, Yuben Wu, Xinfeng Liao, Yujia Tian, Lianxi Wang<sup>†</sup>.
An Effective Deployment of Diffusion LM for Data Augmentation in Low-Resource Sentiment Classification.
The 2024 Conference on Empirical Methods in Natural Language Processing, EMNLP 2024.

2. Lianxi Wang, Yujia Tian\*, Zhuowei Chen\*†.

Enhancing Hindi Feature Representation Through Fusion of Dual-Script Word Embeddings.

The Joint Conference on Computational Linguistics, Language Resources and Evaluation, LREC-COLING 2024.

3. **Zhuowei Chen**, Yujia Tian, Lianxi Wang<sup>†</sup>, Shengyi Jiang.

A Distantly-Supervised Relation Extraction Method Based on Selective Gate and Noise Correction.

The 22nd China National Conference on Computational Linguistics, CCL 2023.

4. Zhuowei Chen, Qiannan Zhang, Shichao Pei.

Injecting Universal Jailbreak Backdoors to LLMs in Miniutes.

(Under review @ ICLR 2025, Avg. Rating 6.33)

5. Lianxi Wang, Huayu Huang, **Zhuowei Chen**<sup>†</sup>.

A Knowledge-Augmented and Label-Aware Framework for Multi-Label Text Classification.

(Under review @ Journal of Computer Science and Technology)

Lianxi Wang, Yujia Tian\*, Zhuowei Chen\*, Mutong Li, Nankai Lin<sup>†</sup>.
EditMDS: An Iterative Optimization Method for Multi-Document Summarization Based on Edit Operations.

(Under review @ ICASSP)

# SELECTED HONORS

• China National Scholarship

(Top 0.2%) Ministry of Education of the PRC, 2024

• First-class Scholarship

(Top 4%) Guangdong University of Foreign Studies, 2024

• First-class Scholarship

(Top 4%) Guangdong University of Foreign Studies, 2023

• Silver Medal

(Top 5%) National College Computer Design Competition, 2022

• Bronze Medal

China Undergraduate Mathematical Contest in Modeling (Regional), 2023

#### RESEARCH EXPERIENCE

### University of Massachusetts Boston

Boston, MA

Research Intern

March 2024 - Oct 2024

Supervisor: Dr. Shichao Pei

- JailbreakLLM: Exploring Novel Jailbreak Backdoor Attacks on LLMs. (ICLR 2025)
  - Proposed a novel method to inject universal backdoors into LLMs without additional datasets or extensive computational overhead.
  - Developed a multi-node target estimation strategy that preserves attack stealthiness, effectively overwhelming and disabling the internal safety mechanisms of large language models.
  - Executed comprehensive experiments, confirming a high jailbreak success rate and highlighting the urgency for advanced defensive strategies in LLMs.

## Guangzhou Key Laboratory of Multilingual Intelligent Processing

Guangzhou, China Nov 2021 – March 2024

Undergraduate Research Student Supervisor: Prof. Lianxi Wang

- Deploying Diffusion LM for Data Augmentation in Text Classification. (EMNLP 2024)
  - Fine-tuned LMs with a diffusion objective to capture in-domain knowledge and generate samples by reconstructing label-related tokens.
  - Designed attention-based mask schedule for the diffusion LM, balancing domain consistency, label consistency, and context diversity.
  - Conducted analyses and visualizations to study its underlying mechanism, followed by experiments validating its effectiveness across various low-resource scenarios.
- Enhancing Hindi Representations via Fusion of Pre-trained Language Models. (COLING 2024)
  - Proposed a method to enhance Hindi feature representation by combining Devanagari and Romanized Hindi pre-trained language models.
  - Conducted an in-depth comparison of different feature fusion techniques, including concatenation, summation, and cross-attention.
  - Ablations and extensive NLU task experiments show the superiority of our method, demonstrating the potential of multi-script integration to enhance low-resource language models.
- Distantly Supervised Relation Extraction (DSRE) with Learning-with-Noise Methods. (CCL 2023)
  - Combined selective gate and noise correction training framework for DSRE, which performs data selection and corrects noise labels during a three-stage training process.
  - Experiments demonstrated state-of-the-art performance, revealing a promising new approach for applying training-with-noise techniques in NLP.
- Multi-Label Text Classification (MLTC) with Knowledge Augmentation and Span Prediction.
  - Integrated span-prediction with an adapted GNN-based knowledge augmentation module to enhance MLTC.
  - Conducted visualizations and analyses to study its working mechanism, emphasizing the critical role of incorporating domain-specific knowledge for LM.

# SELECTED PROJECTS

- BiasLLM: Adversarial Knowledge Editing Attacks on LLMs.
  - Combined GNNs with locate-then-edit techniques (ROME) to attack Llama-2, successfully exposing significant biases within the model.
- Multimodal NLP: Image-Text Interfacing with CLIP and Rational Speech Acts.
  - Used the CLIP model for image and caption retrieval, and further improved retrieval effectiveness by developing and applying a Rational Speech Acts inference procedure.

#### WORK EXPERIENCE

## AI Lab, Wisers Information Ltd.

Hong Kong, China

NLP Research Intern

Dec 2023 - March 2024

- Built BERT-based textual classification models with human-annotated social media content.
- Applied transformers for time series regression to predict regional arrivals.

### LANGUAGES & SKILLS

- **Programming**: Python, Java, SQL, JS/HTML/CSS, C/C++, Golang.
- Languages: English(IELTS 7.5), Mandarin(Native), Cantonese(Native).

## OTHER RELATED EXPERIENCE

- Conference Attendance. Poster and oral presentation on EMNLP 2024 and LREC-COLING 2024.
- Teaching Assistance. TA for Language Processing Technique.
- Member of Publicity at Student Union. Organized poster presentations promoting AI equity.
- Volunteer Lecturer at Dongguan Library. Introduced basics of AI to the public.