EDUCATION	
Institute of Information Processing, Beijing Normal University Computational Linguistics (supervisor: <u>Renfen Hu</u>) 86.37/100	Sept 2022 – Jun 2025
School of Mathematics and Statistics, Beijing Jiaotong University Information and Computational Science 3.72/4 (rank 2/73)	Sept 2018 – Jun 2022
COURSEWORK [U] denotes undergraduate courses, [G] denotes graduate courses.	

 Numerical Computation (90 [U]) Information Theory (88 [U]) 	• Foundations of Natural Language Processing (93 [G])	• Big Data Driven Artificial Intelli- gence (90 [G])
• Theory & Algorithms for Optimiza- tion (A-/85+ [U])	• Frontier of Cognitive Neuroscience in Linguistic Research (92 [G])	• Lexical Semantics (94 [G])

PAPERS

Yupei, W., & Renfen, H. (2021). A Prompt-independent and Interpretable Automated Essay Scoring Method for Chinese Second Language Writing. In Proceedings of the 20th Chinese National Conference on Computational Linguistics (CCL 2021 Oral, cited by 13).

Yupei, W., & Renfen, H., & Zhe, Z. (2024). Beyond agreement: Diagnosing the rationale alignment of automated essay scoring methods based on linguistically-informed counterfactuals. Submitted to the 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024).

Kaijie, M., & Ziliang, Q., & Yupei, W., & Renfen, H. (2024). Construction and Application of Ancient Chinese Allusion Resource Database. Accepted by Journal of Chinese Information Processing (CSSCI).

RESEARCH

ML-Based Automated Essay Scoring (AES) with Linguistic Features Mar 2020 - Jun 2021

- Developed an AES model for Chinese L2 essays using ordinal logistic regression, incorporating 90 linguistic complexity features, 5 writing error features, and n-gram TF-IDF features.
- The model outperforms several LSTM-based neural models and enhances score interpretability with a promptindependent feature set.
- Developed and open-sourced L2C-Rater, a tool for Chinese L2 AES. [paper] [code] [demo]

Automated Assessment of Essay Prompt Relevance

- Developed an automated essay relevance assessment method using a composite reference text derived from prompts and exemplar essays.
- Integrated this method into the previous AES model to enhance relevance identification and overall scoring accuracy. [Beijing Jiaotong University Outstanding Bachelor's Thesis Award]

Interpretability of Neural Language Models in AES

- Investigated the decision-making processes of neural language models in AES by developing a counterfactual method that intervenes on linguistic elements in essays.
- Discovered that fine-tuned pre-trained models align better with human graders but focus primarily on sentencelevel features, while LLMs demonstrate sensitivity to both sentence-level and overall essay structure. [paper] [code]

LLM-Based Essay Quality Comparison and Automated Scoring Method

- Developed an algorithm that leverages LLMs to compare essay quality and determine score ranges.
- Preliminary results show our approach outperforms fine-tuned BERT in low-resource scenarios. [arxiv soon]

Construction and Application of Ancient Chinese Allusion Resource Database Oct 2022 - Mar 2024

- Developed a knowledge base of 23,000 allusions and an annotated corpus with over 30,000 entries.
- Designed two tasks—allusion detection and allusion recognition—with corresponding evaluation baselines.
- Used this resource to evaluate Chinese language capabilities in LLMs and to enhance Chinese language education. [To be published in November 2024]

Sept 2021 - Apr 2022

Mar 2023 – Feb 2024

Mar 2024 – Present

WANG YUPEI

Research interest: Interpretability of neural networks, NLP applications in Education

INDUSTRY EXPERIENCE

Cummins China | Natural Language Processing (NLP) Intern

- Developed a system allowing users to customize engineering datasets using natural language inputs.
- Created a domain-specific knowledge corpus from scratch and developed a hybrid retrieval algorithm combining rule-based methods and vector similarity.

Du Xiaoman Technology (Baidu Financial) | NLP Intern

- Reproduced experiments from research papers on LLM technologies, delivering weekly team presentations on pre-training, fine-tuning, and human preference learning algorithms.
- Participated in an LLM-driven game project, focusing on fine-tuning models to emulate specific animated and literary characters. Developed methods to assess knowledge boundaries and control model responses.

TEACHING EXPERIENCE

Python Programming and Data Analysis | Undergraduate & Graduate

- Served as a teaching assistant during the Spring 2023, Fall 2023, and Spring 2024 semesters.
- Responsible for 4 tutorial sessions each semester, providing supplementary explanations on machine learning and natural language processing theory and practice.
- Organized 4 competitions on Kaggle to help students learn from practice. [23S], [23A], [24S1], [24S2]

Natural Language Processing | Graduate

- Drafted a basic manual on linear algebra \mathbf{Z} , and based on this manual, conducted four supplementary classes totaling 12 hours. These classes introduced fundamental linear algebra knowledge required for NLP research from a geometric intuition perspective to students with no prior background.
- Responsible for 4 tutorial sessions, demonstrating the code implementation of common NLP tasks. During this process, I maintained a practical tutorial repository \mathbf{C} . This library covers model training and fine-tuning based on PvTorch and [®]Transformers, including models such as TextCNN, LSTM, BERT, T5, Owen, and others, for tasks like text classification and machine translation, as well as asynchronous API calls for LLMs.

COMPETITIONS (Team-based. Served as team leader in the competition marked with *)

The Interdisciplinary Contest in Modeling (ICM)* | Finalist 🗹

• Developed an influence network and similarity model to assess artists' impact and music relationships. Identified "infectious" musical traits and tracked shifts in artistic influence, highlighting pivotal moments in music history.

Contemporary Undergrad Math Contest in Modeling (CUMCM)* | First Prize of Beijing Division Sep 10 - 13, 2020

• Designed a quadratic programming model to optimize bank lending to SMEs, balancing profit and risk. Crafted strategies for businesses with and without credit history using invoice data. Accounted for strategy adaptations during unexpected events like pandemics.

CAAI-BDSC 2023 Social Computing Innovation Competition | Second Prize Mar 2023 – Jul, 2023

- Developed a personality trait analysis system using Weibo big data, web crawlers, and an ALBERT model fine-tuned on the CPED (Chinese Personality and Emotion Dataset).
- Conducted statistical analysis exploring correlations between Big Five personality traits distribution and environmental factors such as temperature and cultural shifts.

LANGUAGE

TOEFL iBT | 101 (Expecting Improvement) Working in English environment when interning at Cummins.

SKILLS

- Python • R
- PvTorch • ² Transformers
- CMD & Shell • Git • LATEX

Renfen Hu

Feb 5 - 9, 2021

Mar 2022 – Jun 2022

Dec 2023 - Mar 2024

Renfen Hu