Kunhang Li

kunhangli@g.ecc.u-tokyo.ac.jp | <u>Website</u> | <u>GitHub</u>

EDUCATION

Department of Computer Science, The University of Tokyo	Tokyo, Japan
Master in Computer Science	10/2023 – Present
• Research Area: Natural Language Processing, Multimodality	
• Supervisor: Yusuke Miyao	
• Scholarship: UTokyo Fellowship $(10/2023 - 9/2025)$	
• Courses: Reinforcement Learning, Applied Computer Graphics	
College of Engineering, Peking University	Beijing, China
Bachelor in Robotics	9/2019 - 7/2023
• Research Area: Natural Language Processing, Multimodality	
• Supervisor: Yansong Feng	
• Courses: Introduction to Robotics, Machine Learning, Artificial Intelligen Foundations of the Information Age, Foundations of Natural Language Pr	
Projects	
Digital Observatory	4/2024 - Present
The University of Tokyo Technical Staff	
Supervisor: Yusuke Miyao, Professor, Graduate School of Information Science	and Technology
• Abstract: Utilizing LLMs and other language technologies to predict the i have on the global supply chain.	impact that news might
Development of a multilingual CCG Parser	10/2023 - 3/2024
The University of Tokyo Technical Staff	, , ,
Supervisor: Yusuke Miyao, Professor, Graduate School of Information Science	and Technology
• Abstract: As the only contributor, I implemented a high-performance mul both CCGBank and multilingual CCG treebanks from the lab.	tilingual CCG parser for
• Highlights: Multilingual CCG supertagging and A [*] supertag-factored para processing, training and evaluation.	sing; Treebanks
• Accomplishments: The project was published (link) with an easy-to-use in	nterface.
Development of a CCG Parser	7/2022 - 9/2022
The University of Tokyo Research Intern	
Supervisor: Yusuke Miyao, Professor, Graduate School of Information Science	and Technology
 Abstract: As the only contributor, I implemented a CCG parser comparal scratch, which paves the path to various kinds of phrase structure gramm. Highlights: Hierarchical data class design; Neural CCG supertagging and 	ble to SOTA ones from ars (especially HPSG).
Supertag-factored beam search and A [*] search.	
• Accomplishments: The project was made public on GitHub (link) with an	easy-to-use interface.
Semantic Analysis of Chinese Sports Instructions Peking University Research Assistant	7/2021 - 12/2022
Supervisor: Yansong Feng, Associate Professor, Wangxuan Institute of Compu	ter Technology
• Abstract: This project aims to efficiently extract semantic information of changes from Chinese sports instructions.	bodily spatial states and

• Highlights: Corpus construction of Chinese sports intructions; Annotation rule design (spatial semantic dependencies in predicate-argument structures); Annotation; Prediction system implementation (preprocessing, training, prediction and evaluation); Visualisation web service maintenance (built on brat).

PUBLICATIONS

Motion Generation from Fine-grained Textual Descriptions.
 Kunhang Li, Yansong Feng.
 The Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING), 2024.

EXPERIENCE

• Teaching: TA for Foundations of Natural Language Processing (Peking University, April 2023)

Skills

- Programming and Technologies: Python (PyTorch), C, C++, MATLAB, HTML, LATEX, Markdown
- Natural Languages: Chinese (native), English (proficient), Japanese (basic), German (intermediate in reading)