

Junghyun Min

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WORK EXPERIENCE

University of Toronto, Toronto, ON

Visiting Researcher, Computer Science

May 2025 – Aug 2025

- Investigate effects of transfer learning for low-resource NLU; open-source produced models, recipes, and benchmarks.
- Supervise student researchers on topics in low-resource languages, machine translation, and cross-lingual transfer.

NCSOFT, Seongnam, Korea

NLP Engineer, Financial Language Understanding

Jan 2021 – Apr 2024

- Developed and served asynchronous Stanza-like NLP API, parsing 10k requests per sec on 4GB VRAM at 96% acc.
- Introduced punctuation restoration as pre-training objective, improving OpenIE, NER, SRL systems by 11%^{op} on avg.
- Extract financial / biochemical entities and relations for downstream tasks like market sensing, drug discovery.

Harford Community College, Bel Air, MD

Data Analyst, Analytics & Planning

Apr 2018 – Jul 2019

- Distilled expert insight in student retention and success in machine learning models with ~80% accuracy in Wolfram.
- Automated recurring data validation and reports in SAS, SQL, leading to 20% increase in request processing volume.

EDUCATION

Georgetown University, Washington, DC

Ph.D. Computational Linguistics. Advisor: [Ethan Wilcox](#).

Exp. 2029

Johns Hopkins University, Baltimore, MD

M.A. Cognitive Science. Advisor: [Tal Linzen](#).

Dec 2020

Johns Hopkins University, Baltimore, MD

B.S. Physics, secondary major in Mathematics.

Dec 2017

SELECTED PUBLICATIONS

- **Junghyun Min**, Minho Lee, Woochul Lee, Yeonsoo Lee. RepL4NLP at NAACL 2025. Punctuation Restoration Improves Structure Understanding without Supervision. [Tech blog \(Korean\)](#).
- **Junghyun Min**, R. Thomas McCoy, Dipanjan Das, Emily Pitler, and Tal Linzen. ACL 2020. Syntactic data augmentation increases robustness to inference heuristics.

SELECTED TECHNICAL PROJECTS

Lead, Information theoretic approach to the syntax-prosody interface.

- Develop multi-modal architecture that also receives extracted phonological features as input to best predict syntax.
- Measure the reduction of entropy in predicting syntax with additional modal feature (e.g. text, duration, pause, pitch).

Lead, Visually grounded prepositions.

- Design vision-language model pipeline, explore how visually encoded spatial relations affect lexical prob distribution.

Co-lead, [LLM legal interpretation](#).

- Implement LLM legal interpretation judgment extraction pipeline via vLLM. [Oral presentation](#) at NLLPW at EMNLP.
- Show unreliability of LLM legal interp. due to sensitivity to surface form, unstable correlation to human judgment.

Team lead, [CantoNLU](#).

- Train open-source, open-recipe Cantonese encoder-only LMs from scratch and via transfer from Mandarin Chinese.
- Collect training data, compile evaluation benchmark for Cantonese NLU. Evaluate baseline and commercial LLMs.

Lead, [Punctuation restoration as pre-training objective](#).

- Proposed and discovered unsupervised, structure-related representation learning objective in punctuation restoration.
- Present improvements in 7 structure-related tasks with PR, improving OpenIE, NER, SRL systems by 11%^{op} on avg.

Other projects

- Lead engineer for [ai.ly](#), a GPT-based, personalized AI lyricist. 50k visits over 3 months of service. [Hip-hop sample](#).
- Technical lead for wecommit's prototype [genDOC](#), an LLM-powered document automation solution for startups.

SKILLS

Programming Languages: Python (proficient), Java, JavaScript, C++, R, Unix shell, SAS, SQL, Wolfram.

Tools and Libraries: PyTorch, TensorFlow, transformers. Flask, FastAPI, async., GCP, Docker, Hydra.

LLM Use: OpenAI, LangChain, prompt engineering. vLLM, quantization, distributed training.

Natural Languages: Korean (Standard, Busan), English, German, Chinese (Mandarin)