

Junghyun Min

jm3743@georgetown.edu | [Google Scholar](#) | <https://aatlantise.science/> | Washington, DC

EDUCATION

Georgetown University

Doctor of Philosophy in Linguistics. Computational linguistics concentration.
Advised by Ethan Wilcox.

2024 – Present

Johns Hopkins University

Master of Arts in Cognitive Science. Computational approaches to linguistics focus.
Advised by Tal Linzen.

2019 – 2020

Bachelor of Science in Physics with a second major in Mathematics.
Early graduation, General honors.

2014 – 2017

PAPERS

2025 **Junghyun Min**, Xiulin Yang, and Shira Wein. 2025. [When Does Meaning Backfire? Investigating the Role of AMRs in NLI](#). In *Proceedings of the 14th Joint Conference on Lexical and Computational Semantics (*SEM 2025)*, pages 202–211, Suzhou, China. Association for Computational Linguistics.

Lauren Levine, **Junghyun Min**, and Amir Zeldes. 2025. [Building UD Cairo for Old English in the Classroom](#). In *Proceedings of the Eighth Workshop on Universal Dependencies (UDW, SyntaxFest 2025)*, pages 97–104, Ljubljana, Slovenia. Association for Computational Linguistics.

Junghyun Min, Minhoo Lee, Woohul Lee, Yeonsoo Lee. 2025. [Punctuation Restoration Improves Structure Understanding without Supervision](#). In *Proceedings of the Tenth Representation Learning for NLP Workshop*. Association for Computational Linguistics.

Abhishek Purushothama, **Junghyun Min**, Brandon Waldon, and Nathan Schneider. 2025. [Not ready for the bench: LLM legal interpretation is unstable and uncalibrated to human judgments](#). ArXiv preprint.

Hannah Liu, **Junghyun Min**, En-Shiun Annie Lee, Ethan Yue Heng Cheung, Shou-Yi Hung, Syed Mekaël Wasti, Runtong Liang, ShiYao Qian, Shizhao Zheng, Elsie Chan, Ka Ieng Charlotte Lo, Wing Yu Yip, and Richard Tzong-Han Tsai. [SiniticMTErrors: A Machine Translation Dataset with Error Annotations for Sinitic Languages](#). ArXiv preprint.

Junghyun Min, York Hay Ng, Sophia Chan, Helena Shunhua Zhao, En-Shiun Annie Lee. 2025. [CantoNLU: A benchmark for Cantonese natural language understanding](#). ArXiv preprint.

2024 Minhoo Lee, **Junghyun Min**, Woohul Lee, Yeonsoo Lee. 2024. [Structured Language Generation Model for Robust Structure Prediction](#). ArXiv preprint.

2020 **Junghyun Min**, R. Thomas McCoy, Dipanjan Das, Emily Pitler, and Tal Linzen. 2020. [Syntactic Data Augmentation Increases Robustness to Inference Heuristics](#). In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 2339–2352, Online. Association for Computational Linguistics.

R. Thomas McCoy, **Junghyun Min**, and Tal Linzen. 2020. [BERTs of a feather do not generalize together: Large variability in generalization across models with similar test set performance](#). In *Proceedings of the Third BlackboxNLP Workshop on Analyzing and Interpreting Neural Networks for NLP*, pages 217–227, Online. Association for Computational Linguistics.

PRESENTATIONS & TECHNICAL REPORTS

2025 Abhishek Purushothama, **Junghyun Min**, Brandon Waldon, and Nathan Schneider. 2025. [Not ready for the bench: LLM legal interpretation is unstable and uncalibrated to human judgments](#). In *Proceedings of the Natural Language Processing Workshop 2025*, pages 317–317, Suzhou, China. Association for Computational Linguistics.

Hannah Liu, **Junghyun Min**, En-Shiun Annie Lee, Ethan Yue Heng Cheung, Shou-Yi Hung, Syed Mekael Wasti, Runotong Liang, ShiYao Qian, Shizhao Zheng, Elsie Chan, Ka Ieng Charlotte Lo, Wing Yu Yip, and Richard Tzong-Han Tsai. [SiniticMTErrors: A Machine Translation Dataset with Error Annotations for Sinitic Languages](#). Workshop on Multilingual Data Quality Signals at COLM 2025.

York Hay Ng, Yihe Li, Shizhao Zheng, **Junghyun Min**, and Eu-Shiun Annie Lee. [Bridging Worlds with Words: Innovations at the Lee Language Lab](#). Toronto Machine Learning Summit. 2025.

- 2024 **Junghyun Min**. Feb 2024. [Unsupervised structure understanding improvement via punctuation restoration](#). In Korean. NC Research Blog entry. NCSOFT Corp.
- 2023 **Junghyun Min**. Feb 2023. [RRR: A Robust Road to Robustness](#). In Korean. NC Research Blog entry. NCSOFT Corp.
- 2022 **Junghyun Min**. Jan 2022. Open information extraction and the granularity problem. Presentation at NC AI & NLP Seminar. NCSOFT Corp.
- 2020 **Junghyun Min**. Heuristics in language models and syntactic augmentation to mitigate them. Presentation at Department of Cognitive Science Brown Bag Series. Johns Hopkins University.
- 2019 R. Thomas McCoy, **Junghyun Min**, Tal Linzen. Nov 2019. BERT's of a feather do not generalize together: large variability in generalization across models with similar test set performance. Poster presentation at NLP, Dialogue and Speech Symposium. New York Academy of Science.
- 2018 **Junghyun Min** and Giorgia Fortuna. May 2018. What on Earth is this map? Finding a map's depicted region and projection. Poster presentation at Day of Undergraduate Research in Engineering, Arts, and Medicine. Johns Hopkins University.
- 2013 Michal Leś and **Junghyun Min**. Aug 2013. The atmospheric flux of muon. Presentation at International Summer Science Heidelberg. Max-Planck-Institut für Kernphysik.

TEACHING

Georgetown University

Teaching assistant, *Introduction to Language (LING1000)*, Department of Linguistics. 2025

Johns Hopkins University

Teaching assistant, *Differential Equations (110.302)*, Department of Mathematics. 2017

MENTORING

Georgetown University

Graduate mentor, *Summer research assistantship*. Mentored Elli Ahn.

University of Toronto

Course supervisor, *Computer Science Project (CS494)*, Department of Computer Science. 2025

Fields Institute for Research in Mathematical Sciences

Co-supervisor, *Fields Undergraduate Summer Research Program*. Supervised Rex Fang and Michael Zhou. 2025

NCSOFT

Mentor, *Fall Undergraduate Co-op Internship*. Mentored Yerang Kim. 2023

Lead mentor, *Summer Undergraduate Internships*. Mentored Eva Goldie. 2022

PROFESSIONAL & NON-ACADEMIC RESEARCH EXPERIENCE

University of Toronto , Toronto, ON Visiting Scholar, Department of Computer Science	2025
NCSOFT , Seongnam, Korea NLP Engineer, Financial Language Understanding	2021 – 2024
Harford Community College , Bel Air, MD Data Analyst, Analytics & Planning	2018 – 2019
Wolfram Research , Waltham, MA Student Researcher, Wolfram Summer School	2016 – 2017
Max-Planck-Institut für Kernphysik , Heidelberg, Germany Student Researcher	2013

SCHOLARSHIPS & AWARDS

Dean's Master's Fellowship , Johns Hopkins University	2019
The John Ernest Fellowship , The John Ernest Foundation	2013

LANGUAGES

Computer Language: Python, R, Java, C++, Unix shell, SAS, SQL, Wolfram.

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

Language with Research Experience: Old English, Middle Korean, Cantonese

SELECTED 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.

SERVICE

Assistant Coordinator , Computation and Language at Georgetown University	2025
Recreation Coordinator , Graduate Linguistics Student Association at Georgetown University	2025
Reviewer , ACL Rolling Review, Machine Learning Engineering	Since 2021
Captain , Varsity Football at Western Reserve Academy	2013