Curriculum Vitae

Eunsun Jou

Ph.D. student Email: jou@mit.edu
Department of Linguistics
Massachusetts Institute of Technology

Education

Degree Programs

2018 M.A. in Linguistics – Seoul National University

Thesis: Embedded Topicalization in Korean Factive Complement Clauses: An Experimental

Approach

Thesis Supervisor: Dr. Heejeong Ko

2016 B.A. in Linguistics – Seoul National University

Non-Degree Programs

2017 | LSA Linguistic Institute – University of Kentucky

Proceedings

2017. The distribution and interpretation of the Korean topic marker *nun* – a feature-inheritance approach. *Proceedings of the 2017 Linguistic Society of Korea Summer Conference*. 145-156. [Link: http://bit.ly/esjou-proceeding]

Conference Presentations

Talks

2018. Embedded topicalization in Korean factive clauses and islands: Experimental approach. The 26th Japanese/Korean Linguistics Conference. UCLA (Los Angeles, USA)

2017. The distribution and interpretation of the Korean topic marker *nun* – a feature-inheritance approach. The Linguistic Society of Korea Summer Conference. Chungbuk National University (Cheongju, South Korea).

Eunsun Jou

June, 2021

Posters

2019. Embedded topicalization in Korean factive complement clauses: An experimental approach. 93rd Annual Meeting of the Linguistic Society of America. New York City, USA.

Research Experience

2017. Research Assistant for the World-leading University Fostering Program. Department of Linguistics, Seoul National University.

- Assistant to organizing committee of the 19th Seoul International Conference on Generative Grammar (SICOGG 19)
- Collected and compiled data for the departmental consulting project

Honors and Awards

Eminence Scholarship (2015)

Seoul National University

Merit-based Scholarship (2012, 2014)

Seoul National University

Scholarship for Superior Academic Performance (2011)

Seoul National University

Skills

Languages

Korean (native), English (fluent), French (advanced), German (beginner), Mandarin (beginner)

Computational

Python, LATEX, R, Perl