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# Nigel Flower

### Education

2020–2025 Ph.D. Linguistics, New York University,

Committee: Liina Pylkkänen (Chair),

Chris Barker, Alec Marantz, Ailis Cournane, Brian Dillon

2018–2020 M.S. Computer Science, University of Illinois at Chicago,

Supervisor: Barbara Di Eugenio

2012-2017 B.S. Computer Science, University of Illinois at Chicago,

Supervisor: Barbara Di Eugenio

#### Research Interests

Neurobiology neural bases of referential processing, neural bases of reading, compositional processing, of Language parallel visual presentation, magnetoencephalography

Linguistics

Theoretical quantifiers, indefinites/definites, dynamic semantics, scope, reconstruction, ellipsis

## — Publications

submitted Flower, N., A Witness on the Island: Dynamic Binding with the Witness Bound

submitted Flower, N., & Pylkkänen L. Quantification in the Cortex: Logical Representations in the Left Anterior Temporal Lobe

in press Flower, N. & Pylkkänen, L. The spatiotemporal dynamics of bottom-up and top-down processing during at-a-glance reading (Journal of Neuroscience)

2017 Kumar, A., Di Eugenio, B., Aurisano, J., Johnson, A., Alsaiari, A., Flower, N., & Leigh, J. (2017). Towards multimodal coreference resolution for exploratory data visualization dialogue: Context-based annotation and gesture identification. In The 21st Workshop on the Semantics and Pragmatics of Dialogue (SemDial 2017–SaarDial) (Vol. 48)

# Drafts and Manuscripts

in prep Flower, N., Lee, S., & Pylkkänen L. Considering all the stars visible: Syntactic Processing in the LPTL

#### Conference Talks

- 2024.05 Flower, N., & Pylkkänen L. The influence of top-down grammatical knowledge on the rapid visual perception of full sentences: MEG evidence. 37th annual conference on Human Sentence Processing (HSP)
- 2021.12 Flower, N. Reconstruction Effects in Mandarin Relative Clauses. Talk. SYNC Conference held on Zoom

## Conference Posters

- 2024.10 Flower, N. and & Pylkkänen L. All at once: Semantic Effects of Quantification during Parallel Presentation in MEG. Poster presented at the 10th Annual Meeting of MACSIM (Mid-Atlantic Colloquium of Studies in Meaning).
- 2023.10 **Flower, N.** and & Pylkkänen L. At-a-glance sentence comprehension: Top-Down Impact of Syntactic Structure in Left Lateral Language Cortex Starting at 270 ms. Poster presented at the 15th Annual Meeting of the Society for the Neurobiology of Language.
- 2022.10 **Flower, N.**, Lee S. & Pylkkänen L. Considering all the stars visible: MEG correlates of English post-nominal modification. Poster presented at the 14th Annual Meeting of the Society for the Neurobiology of Language.

#### Invited Talks

2022.11 Flower, N., Witnesses and Existential Disclosure. Semantics Group, NYU

## Teaching

Guest Lecturer

- 2021.10.27 Language in the Brain. LING-UA 1: Language (with Anna Szabolcsi)
- 2022.12.07 Language in the Brain. LING-UA 3: Language and Mind (with Ailis Cournane and Brian McElree)

Teaching Assistant: NYU

Spring 2024 LING-UA 43: Neural Bases of Language (with Liina Pylkkänen)

Fall 2023 LING-UA 4: Introduction to Semantics (with Chris Barker)

Fall 2022 LING-UA 3: Language and Mind (with Ailis Cournane and Brian McElree)

Fall 2021 LING-UA 1: Language (with Anna Szabolcsi)

Teaching Assistant: UIC

Fall 2016 CS 301: Languages and Automata (undergraduate TA with John Lillis)

## Service

- 2021-2022 Treasurer for Linguistic Association of New York University (LANYU)
- 2022-2024 Member of NYU Colloquium Committee

Grants, Fellowships, and Awards

2020-2025 Henry M. MacCracken Fellowship, NYU

#### Skills

Languages English (native), Mandarin (Fluent), French (highly proficient), Japanese (moderate (human) proficiency), Spanish (working knowledge), Ewe (elicitation), Sinhala (elicitation), Korean (elicitation)

Languages Python, R, C/C++/C#, Java, MATLAB, Haskell, SQL, HTML/CSS/javascript (computer)