# Nathaniel Imel

#### **EDUCATION**

New York University Ph.D. in Psychology (Cognition and Perception)	New York, NY 2024–now
University of California, Irvine Ph.D. Program in Language Science Ph.D. Program in Logic and Philosophy of Science	Irvine, CA 2023–2024 2022–2023
University of Washington M.S. in Computational Linguistics	Seattle, WA 2020–2022
University of California, San Diego B.A. in Philosophy	La Jolla, CA 2016–2020

#### EXPERIENCE

Posh Technologies	Boston, MA
NLP Research Intern	Summer 2021

### PEER REVIEWED JOURNAL PUBLICATIONS

- [1] N. Imel, Q. Guo, and S. Steinert-Threlkeld. An efficient communication analysis of modal typology. (under review). https://ling.auf.net/lingbuzz/007392.
- [2] S. Steinert-Threlkeld, N. Imel, and Q. Guo. A semantic universal for modality. Semantics and Pragmatics (2023). https://doi.org/10.3765/sp.16.1.

#### Conference proceedings and workshop papers

- [3] N. Imel and N. Zaslavsky. Culturally transmitted color categories in LLMs reflect a learning bias toward efficient compression. In: CogInterp: Interpreting Cognition in Deep Learning Models (CogInterp @ NeurIPS). 2025. https://arxiv.org/abs/2509.08093.
- [4] N. Imel, J. Culbertson, S. Kirby, and N. Zaslavsky. Iterated language learning is shaped by a drive for optimizing lossy compression. In: *Proceedings of the 46th Annual Meeting of the Cognitive Science Society*. 2025. https://escholarship.org/uc/item/63d7n4v0.
- [5] M. Taliaferro, N. Imel, N. Zaslavsky, and E. Blanco-Elorrieta. Bilinguals exhibit semantic convergence while maintaining near-optimal efficiency. In: *Proceedings of the 46th Annual Meeting of the Cognitive Science Society.* 2025. https://escholarship.org/uc/item/4128j529.
- [6] N. Imel, C. Haberland, and S. Steinert-Threlkeld. The Unnatural Language Toolkit (ULTK). In: Proceedings of the Society for Computation in Linguistics. 2025. https://doi.org/10.7275/scil.3144.
- [7] N. Imel and N. Zaslavsky. Optimal compression in human concept learning. In: *Proceedings of the 46th Annual Meeting of the Cognitive Science Society.* 2024. https://escholarship.org/uc/item/7pc1g61d.
- [8] N. Imel and Z. Hafen. Citation-similarity relationships in astrophysics. In: AI for Scientific Discovery: From Theory to Practice Workshop (AI4Science @ NeurIPS). 2023. https://openreview.net/pdf?id=mISayy7DPI.

- [9] N. Imel, R. Futrell, M. Franke, and N. Zaslavsky. Noisy population dynamics lead to efficiently compressed semantic systems. In: NeurIPS Workshop on Information-Theoretic Principles in Cognitive Systems Workshop (InfoCog @ NeurIPS). 2023. https://openreview.net/pdf?id=9oEXdXmMNr.
- [10] N. Imel. The evolution of efficient compression in signaling games. In: *Proceedings of the 45th Annual Meeting of the Cognitive Science Society.* 2023. https://escholarship.org/uc/item/5dr5h4q0.
- [11] N. Imel and S. Steinert-Threlkeld. Modals in natural language optimize the simplicity/informativeness trade-off. In: *Proceedings of Semantics and Linguistic Theory (SALT 32)*. 2022. https://doi.org/10.3765/salt.v1i0.5346.
- [12] Q. Guo, N. Imel, and S. Steinert-Threlkeld. A Database for Modal Semantic Typology. In: Proceedings of the 4th Workshop on Research in Computational Linguistic Typology and Multilingual NLP. Seattle, Washington: Association for Computational Linguistics, July 2022. https://aclanthology.org/2022.sigtyp-1.6/.

#### Works in progress

- [13] N. Imel, R. Futrell, M. Franke, and N. Zaslavsky. Minimalistic agent-level dynamics may yield efficiently compressed population-level vocabularies. (2025). (in prep).
- [14] N. Imel and Z. Hafen. Density, asymmetry and citation dynamics in scientific literature. (2025). https://arxiv.org/abs/2506.23366.
- [15] W. Uegaki, A. Mucha, N. Imel, and S. Steinert-Threlkeld. Deontic priority in the lexicalization of impossibility modals. (2023). https://psyarxiv.com/h63y9/.

## Talks and Presentations

Culturally transmitted color categories in LLMs reflect a learning bias toward efficient compression.	
CogInterp @ NeurIPS 2025 (San Diego, CA)	12/07/25
Iterated learning is shaped by a drive for optimizing lossy compression	
Cogsci 2025 (San Francisco, CA)	8/01/25
NYU C&P Miniconvention (New York, NY)	9/26/25
Optimal compression in human concept learning	
Cogsci 2024 (Rotterdam, NL)	7/24/24
PhilLab at Dartmouth College (virtual)	11/12/24
Noisy population dynamics lead to efficiently compressed semantic systems	
University of Tübingen Linguistics Colloquium (virtual)	7/04/23
MIT Computational Psycholinguistics Lab (Cambridge, MA)	10/17/23
Evolang 2024 (Madison, WI)	5/19/24
Citation-similarity relationships in astrophysics literature	
Santa Fe Institute Workshop on Intelligence and Representation (Cambridge, UK)	8/18/23
Modals in natural language optimize the simplicity/informativeness trade-off	
Semantics and Linguistic Theory (Mexico City, CDMX)	6/08/22
Experiments in Linguistic Meaning (Philadelphia, PA)	5/18/22

# AWARDS

Santa Fe Institute Complexity GAINs Summer Fellowship	2023
North American Summer School for Logic, Language and Inf	Formation Student Fellowship (USC) 2023
Merit Fellowships (UC Irvine School of Social Sciences)	2022
Accepted to Summer School in Logic and Formal Epistemolo	gy (CMU) 2021
Best paper "Desire Semantics", selected for UC San Diego un	ndergraduate philosophy journal <i>Intuitions</i> 2020

## TEACHING

#### Grader

• ANOVA (NYU) – w. Ajua Duker

Fall 2025

## Teaching Assistant

• Lab in Cognition and Perception (NYU) – w. Noga Zaslavsky	Spring 2025
• Introduction to Syntax (UCI) – w. Galia Bar-Sever	Winter, Spring 2024
• Introduction to Linguistics (UCI) w. Ben Mis	Fall 2023
• Basic Economics I (UCI) w. Jiawei Chen	Spring 2023
• Introduction to Symbolic Logic – w. Toby Meadows (UCI)	Winter 2023

## SERVICE

## Organizing

• Co-organizer for InfoCog Workshop @ CogSci	2025
• Organizing Committee for Society for Computation in Linguistics Conference	2023
• Co-organizer for InfoCog Workshop @ Neurips	2023
• Department Colloquium Committee (UCI Language Science)	2023

#### Reviewing

• Journal reviewing: JML, Mind & Language	2024-2025
• Conferences/Workshops: CogSci, InfoCog Workshop @ NeurIPS, EvoLang, California Annual Meeting of Psycholinguistics	2023-2025

## SKILLS

- Programming Languages: Python, Java, C++, MATLAB
- Libraries & Frameworks: NumPy, PyTorch, pandas, plotnine, matplotlib, huggingface, NLTK, Hydra
- Cloud & Computing: high-performance computing with Condor & Slurm, Google Cloud Platform, Lambda AI
- DevOps & Tools: GitHub Workflows/Actions, containerization (Singularity)