Nathaniel Imel

EDUCATION

University of California, Irvine	Irvine, CA
Ph.D. in Language Science	2023–now
Ph.D. Program in Logic and Philosophy of Science	2022-2023
University of Washington	Seattle, WA
M.S. in Computational Linguistics	2020-2022
University of California, San Diego	La Jolla, CA
B.A. in Philosophy	2016-2020
Summer Programs	
Santa Fe Institute International Summer School (Complexity-GAINS)	Cambridge, 2023
North American Summer School for Logic, Language and Information (NASSLLI)	USC, 2022
Summer School in Logic and Formal Epistemology (LFE)	CMU, 2021

PUBLICATIONS

- [1] **N. Imel**, The evolution of efficient compression in signaling games, in *Proceedings of the 45th Annual Meeting of the Cognitive Science Society (Cogsci 32)*, to appear, 2023.
- [2] S. Steinert-Threlkeld, **N. Imel**, and Q. Guo, A semantic universal for modality. *Semantics and Pragmatics*, 2023.
- [3] 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, Jul. 2022, pp. 42–51.
- [4] **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.

Talks and Presentations

Modals in natural language optimize the simplicity/informativeness trade-off	
Semantics and Linguistic Theory (Mexico City)	6/08/22
Experiments in Linguistic Meaning (Philadelphia)	5/18/22
The evolution of efficient compression in signaling games	
University of Tübingen Linguistics Colloquium (virtual)	7/04/23
CogSci 2023 (Sidney, virtual)	7/26/23

Works in progress

The observed citation-similarity relationship in astrophysics With Zachary Hafen.

Evolutionary dynamics lead to the emergence of efficiently compressed meaning systems With Richard Futrell and Michael Franke. (email for a draft)

An efficient communication analysis of modal typology

With Qingxia Guo and Shane Steinert-Threlkeld. (email for a draft)

Deontic priority in the lexicalization of impossibility modals

With Anne Mucha, Wataru Uegaki, and Shane Steinert-Threlkeld. (link).

The artificial language toolkit (ALTK)

With Shane Steinert-Threlkeld. (link).

AWARDS

Merit Fellowships (UC Irvine School of Social Sciences)

2022

Best paper "Desire Semantics", selected for UC San Diego undergraduate philosophy journal Intuitions

2020

TEACHING

Teaching Assistant

Econ 20A Introduction to Symbolic Logic Spring 2023 Winter 2022

GRADUATE COURSEWORK

Experimental Methods
Computability Theory and Incompleteness
Game Theory in the Philosophy of Biology
Information Theory and Language

Mathematical Logic Set Theory

Social Dynamics
Philosophy of Science Foundations

Deep Learning for NLP Machine Learning

Advanced Statistical Methods for NLP NLP Systems and Applications

Deep Processing Techniques For NLP Shallow Processing Techniques For NLP Multilingual Grammar Engineering

Syntax for Computational Linguistics Formal Semantics II

Phonetics

Xin Xie

Toby Meadows Cailin O'Connor

> Richard Futrell Kai Wehmeier

Toby Meadows

Brian Skyrms and Simon Huttegger

Kyle Stanford Shane Steinert-Threlkeld

Shane Steinert-Threlkeld Sewoong Oh and Simon Du

Fei Xia

Gina Anne-Levow Shane Steinert-Threlkeld

Fei Xia

Emily Bender Emily Bender Toshiyuki Ogihara

Marina Oganyan

EXPERIENCE

Posh Technologies NLP Research Intern Boston, MA

Summer 2021

Performed error analysis experiments of chatbot and presented results to NLP team; wrote unit tests for intent-classification software; curated large datasets and pipelines for ML model evalutaion