

EMILY CHENG

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EDUCATION

Universitat Pompeu Fabra

PhD Candidate in Linguistics

Linguistic complexity and its representation in biological and artificial brains

Supervisor: Marco Baroni

September 2022-2027

Massachusetts Institute of Technology

Master of Engineering in Computer Science (2022)

Supervisors: Boris Katz and Andrei Barbu

Bachelor of Science in Computer Science and Engineering (2020)

Bachelor of Science in Mathematics (2020)

January 2022

GPA: 4.7/5.0

PUBLICATIONS

1. **Emily Cheng**, Chris Wang, Andrei Barbu, Marco Baroni, Greta Tuckute. Neural representational dimensionality as a cue for speech processing in the brain. *Submitted to Computational Cognitive Neuroscience 2026*.
2. **Emily Cheng**, Aditya Vaidya, and Richard Antonello. Abstraction Induces the Brain Alignment of Language and Speech Models. *Submitted to ICML 2026*.
Workshop version in UniReps@NeurIPS 2024. **Awarded best abstract**. (Oral)
3. Marco Baroni, **Emily Cheng**, Iria de Dios Flores, and Francesca Franzon. Tracing the complexity profiles of different linguistic phenomena through the intrinsic dimension of LLM representations. *Submitted to ACL 2026*.
4. Jin Hwa Lee*, Thomas Jiralerspong*, Jade Yu, Yoshua Bengio, **Emily Cheng**. Geometric signatures of compositionality across a language model's lifetime. *In Proceedings of ACL 2025*. (Oral, SAC award)
5. **Emily Cheng**, Diego Doimo, Corentin Kervadec, Iuri Macocco, Jade Yu, Alessandro Laio, Marco Baroni. Emergence of a High-Dimensional Abstraction Phase in Language Transformers. *In Proceedings of ICLR 2025*. (Poster)
6. **Emily Cheng**, Corentin Kervadec, Marco Baroni. Bridging Information-Theoretic and Geometric Compression in Language Models. *In Proceedings of EMNLP 2023*. (Oral)
7. **Emily Cheng**, Carmen Amo Alonso, Federico Danieli, Arno Blaas, Luca Zappella, Pau Rodriguez, Xavier Suau-Cuadros. GenCtrl: A Formal Controllability Toolkit for Generative Models. *In Proceedings of ICLR 2026*.
8. **Emily Cheng** and Carmen Amo Alonso. Linearly Controlled Language Generation with Performative Guarantees. *Submitted to TMLR*.
Workshop version in MINT@NeurIPS 2024.
9. **Emily Cheng**, Mathieu Rita, Thierry Poibeau. On the Correspondence between Compositionality and Imitation in Emergent Neural Communication. *In Findings of ACL 2023*.
10. **Emily Cheng**, Yen-Ling Kuo, Josefina Correa, Ignacio Cases, Boris Katz, and Andrei Barbu. Quantifying the Emergence of Symbolic Communication. *In Proceedings of CogSci 2022*.

EXPERIENCE

Rycolab at ETH Zurich

Visiting researcher

Winter 2025-6

Zurich, CH

- Theoretical bounds on what we can decode from the internal representations of language models.

Apple Machine Learning Research

MLR Intern

Summer 2025

Cambridge, UK

- Developed PAC bounds for reachable and controllable set estimation for generative models.

Universitat Pompeu Fabra
Doctoral thesis

Fall 2022-
Barcelona

- Exploring representational geometry of language in neural language models and the brain.

Ecole Normale Supérieure, CNRS
Visiting researcher

Spring-Fall 2022
Paris

- Supervised by Thierry Poibeau. Supported by Paris AI Research Institute.
- Explore relationship between linguistic compositionality and ease of imitation learning.

MIT CSAIL Infolab
Master's Research

Fall 2020 - Fall 2021
Cambridge, MA

- Thesis: *Understanding Symbolic Communication*
- Supervised by Boris Katz and Andrei Barbu.
- Characterized the transition from sub-symbolic to symbolic communication between human players, and later machine players via a communication game.

TALKS & PRESENTATIONS

Linearly Controlled Language Generation with Performative Guarantees

Poster at MINT Workshop at NeurIPS

December 2024 *Vancouver*

Geometric Signatures of Compositionality Across a Language Model's Lifetime

Poster at NeurReps Workshop at NeurIPS

December 2024 *Vancouver*

Oral at ACL, Interpretability track

August 2025 *Vienna*

Evidence from fMRI supports a two-phase abstraction process in language models.

Talk at RycoLab Seminar @ ETH Zurich

November 2024 *Zürich*

Talk at Grammar and Cognition Group @ Universitat Pompeu Fabra

October 2024 *Barcelona*

Oral presentation at UniReps@NeurIPS

December 2024 *Vancouver*

High-Dimensional Abstraction Phase in Language Transformers

Talk at Area Science Park

June 2024 *Trieste, Italy*

Talk at Infolab@MIT CSAIL group meeting

June 2024 *Cambridge, MA*

Talk at Johns Hopkins Center for Speech and Language Processing

February 2025 *Baltimore*

Talk at Pioneer Center for AI

February 2025 *Copenhagen*

Bridging Information-Theoretic & Geometric Compression in LMs

Oral presentation at Deep Learning Barcelona Symposium

December 2024 *Barcelona*

Talk at Zaslavsky lab (NYU Psychology)

August 2024 *NYC*

Oral presentation at EMNLP

December 2023 *Singapore*

Talk at Swiss AI Lab (IDSIA)

November 2023 *Lugano*

Talk at Evolution in Language (EviL) Seminar

September 2023 *Online*

Principles of Functional and Semantic Efficiency in Grammars

Poster at Crosslinguistic Perspectives in Linguistics Conference (X-PPL)

November 2023 *Zürich*

Talk at Evolution in Language (EviL) Seminar

December 2024 *Online*

Poster at Mediterranean Morphology Meeting

June 2025 *Zadar, Croatia*

AWARDS & GRANTS

NeurIPS top reviewer

2025

Free registration to NeurIPS 2025

San Diego, CA

ACL Senior Area Chair Paper Award

2025

SAC Highlights paper award, < 1.5% of accepted papers

Vienna, AT

NeurIPS UniReps Workshop Best Abstract

2024

Free registration to NeurIPS 2024

Vancouver, CA

UPF Department of Linguistics “Estada” Grant, € 3000 <i>Competitive grant for research stay with MIT CSAIL</i>	2024 Barcelona, ES
UPF Department of Linguistics Travel Grant, € 2000 <i>Competitive grant for travel to EMNLP conference</i>	2023 Barcelona, ES
Brains, Minds, Machines Travel Grant <i>Fully paid BMM Summer Course, ≈ 10% acceptance</i>	2023 Woods Hole, MA

TEACHING & SUPERVISION

UPF Master’s thesis: Wanqiong Zhou <i>Thesis co-supervision with Thomas Brochhagen</i> Predictors of an iconic to symbolic transition in written historical Chinese.	Spring 2026 Barcelona, ES
UPF Computational Semantics <i>Graduate Teaching Assistant</i> Held recitations, created lab materials, and supervised course projects.	Fall 2025 Barcelona, ES
Brains Minds and Machines Summer Course <i>Teaching Assistant</i> Gave tutorials and supervised course projects.	Summer 2024, 2026 Woods Hole, MA
Madagascar ML Summer School <i>Guest Lecture</i> Introduction to Statistical Learning Theory.	Winter 2022
MIT 6.031 Software Construction <i>Graduate Teaching Assistant</i> Held lab hours, graded assignments for students in intermediate Java software class.	Fall 2020 Cambridge, MA
MIT-France Global Teaching Labs <i>Instructor</i> Taught middle, high, and preparatory school students for STEM outreach program.	January 2020 Grenoble, France
MIT Math Learning Center <i>Teaching Assistant</i> Office hours for Differential Equations, Linear Algebra, Probability, Physics and Calculus.	Fall 2018 - Spring 2019 Cambridge, MA
MIT Math Department <i>Grader</i> Probability and Random Variables (18.600) and Statistics (18.650).	Fall 2017, Fall 2018 Cambridge, MA

ACTIVITIES & OUTREACH

Conference and workshop organization <i>CoNLL 2025 Publication Chair; COLT Symposium 2025;</i>
Reviewer <i>ACL, ICML 2026; NeurIPS, ICLR 2025; LanGame@NeurIPS workshop, UniReps@NeurIPS workshop, NeurIPS, ARR, ICLR 2024; EMNLP 2023; NeurIPS 2022; NeurIPS, ICLR 2021</i>

INDUSTRY EXPERIENCE

Two Sigma Investments <i>Quant Research Intern: News Team</i> Built alpha models in Python and Groovy to forecast equity and options returns with news data.	Summer 2019 New York, NY
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Virtu Financial
Quant Research Intern

January 2019
New York, NY

Developed cross-asset market impact models in Python for cash equities execution.

Goldman Sachs
Securities Quant Research Intern: Equities Flow Vol, FICC SMM Execution Services

Summer 2018
New York, NY

- Developed alpha models in Python to forecast realized volatility for single stock options
- Built an order fill model for trading simulation in Java

COURSEWORK

Brains Minds and Machines Summer Course
Project: Intrinsic Dimensionality of Brain Responses to Language

Summer 2023
Woods Hole, MA

Institute of Language, Communication, and the Brain Summer School

Summer 2022
Marseille

Official Coursework

6.867 Machine Learning (G)	6.860 Statistical Learning Theory (G)	6.337 Numerical Methods (G)
6.435 Bayesian Inference (G)	6.031 Software Construction	18.615 Stochastic Processes (G)
6.864 NLP (G)	6.046 Design & Analysis of Algorithms	6.436 Probability Theory (G)
6.884 Sensorimotor Learning (G)	24.933 Semantics & Pragmatics (G)	9.190 Comp. Linguistics (G)

SKILLS

Computer Languages	Python, Java, C/C++, Julia
Software & Tools	Pandas/Numpy/Scipy, PyTorch, Git, Linux

LANGUAGES

English (native), Mandarin (fluent), French (C1), Spanish (B2)