John Hewitt

Visiting Researcher  Google DeepMind (Starting August 2024)

Assistant Professor  Department of Computer Science, Columbia University (Starting Fall 2025)

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EDUCATION

Stanford University  2018–2024

Ph.D. Computer Science. (Expected September 2024)

University of Pennsylvania  2014–2018

B.S.E. Computer and Information Science.

PUBLICATIONS

Closing the Curious Case of Neural Text Degeneration
Matthew Finlayson, John Hewitt, Alexander Koller, Swabha Swayamdipta, Ashish Sabharwal.
In International Conference on Learning Representations. Vienna. May 2024.

Model Editing with Canonical Examples
John Hewitt, Sarah Chen, Lanruo Lora Xie, Edward Adams, Percy Liang, Christopher D. Manning.
Preprint 2024.

A non-archival version received Runner-Up Best Paper at the R0-FoMo Workshop @ NeurIPS 2023

Backpack Language Models
John Hewitt, John Thickstun, Christopher D. Manning, and Percy Liang.
In Proceedings of the Conference of the Association for Computational Linguistics. Toronto, Canada. July 2023.

Outstanding Paper Award.

Lost in the Middle: How Language Models Use Long Contexts
Nelson F. Liu, Kevin Lin, John Hewitt, Ashwin Paranjape, Michele Bevilacqua, Fabio Petroni, Percy Liang.
Transactions of the Association for Computational Linguistics 2023.

Chinese Character-Level Backpack Language Models
Hao Sun, John Hewitt.
In BlackBoxNLP: Analyzing and Interpreting Neural Networks for NLP Workshop. Singapore. December, 2023.

Truncation Sampling as Language Model Desmoothing
John Hewitt, Christopher D. Manning, and Percy Liang.
In Findings of the Conference on Empirical Methods in Natural Language Processing. Abu Dhabi, UAE. November 2022.

JamPatoisNLI: A Jamaican Patois Natural Language Inference Dataset
Ruth-Ann Hazel Armstrong, John Hewitt, and Christopher D. Manning.
In Findings of the Conference on Empirical Methods in Natural Language Processing. Abu Dhabi, UAE. November 2022.

Conditional probing: measuring usable information beyond a baseline
John Hewitt, Kawin Ethayarajh, Percy Liang, and Christopher D. Manning.
In Proceedings of the Conference on Empirical Methods in Natural Language Processing. Punta Cana, Dominican Republic. November 2021.

On the Opportunities and Risks of Foundation Models
Bommasani et. al. John Hewitt: co-lead, Interpretability section.
In ArXiv. Virtual. August 2021.

Refining Targeted Syntactic Evaluation of Language Models
Benjamin Newman, Kai-Siang Ang, Julia Gong, and John Hewitt.
In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics. Virtual. June 2021.

Probing artificial neural networks: Insights from neuroscience
Anna Ivanova, John Hewitt, and Noga Zaslavsky.
In Proceedings of the Brain2AI Workshop. Virtual. May 2021.

RNNs can generate bounded hierarchical languages with optimal memory
John Hewitt, Michael Hahn, Surya Ganguli, Percy Liang, and Christopher D. Manning.
In Proceedings of the Conference on Empirical Methods in Natural Language Processing. Virtual. November 2020.

The EOS Decision and Length Extrapolation
Benjamin Newman, John Hewitt, Percy Liang, and Christopher D. Manning.
In BlackBoxNLP: Analyzing and Interpreting Neural Networks for NLP Workshop. Virtual. November 2020

Outstanding Paper Award.
Emergent Linguistic Structure in Artificial Neural Networks Trained by Self-Supervision
Christopher D. Manning, Kevin Clark, John Hewitt, Urvashi Khandelwal, and Omer Levy.
Proceedings of the National Academy of Sciences. June 2020.

Finding Universal Grammatical Relations in Multilingual BERT
Ethan Chi, John Hewitt, and Christopher D. Manning.
In Proceedings of the Conference of the Association for Computational Linguistics. Virtual. July 2020.

Designing and Interpreting Probes with Control Tasks
John Hewitt and Percy Liang.
In Proceedings of the Conference on Empirical Methods in Natural Language Processing. Hong Kong, China. November 2019.
Runner Up Best Paper Award.

A Structural Probe for Finding Syntax in Word Representations
John Hewitt and Christopher D. Manning.
In Proceedings of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. Minneapolis. June 2019.

Simple, Fast, Accurate Intent Classification and Slot Labeling for Goal-Oriented Dialogue Systems
Arshit Gupta*, John Hewitt, and Christopher D. Manning.
In Proceedings of the SIGDIAL 2019 Conference. Stockholm, Sweden. September 2019.
*: Equal contribution; authors listed alphabetically.

A Distributional and Orthographic Aggregation Model for English Derivational Morphology
Daniel Deutsch*, John Hewitt, and Dan Roth.
In Proceedings of the Conference of the Association for Computational Linguistics. Melbourne, Australia. July 2018.
*: Equal contribution; authors listed alphabetically.

Learning Translations via Images with a Massively Multilingual Image Dataset
John Hewitt*, Daphne Ippolito*, Brendan Callahan, Reno Krix, Derry Tanti Wijaya and Chris Callison-Burch.
In Proceedings of the Conference of the Association for Computational Linguistics. Melbourne, Australia. July 2018.
*: Equal contribution; authors listed alphabetically.

XNMT: The eXtensible Neural Machine Translation Toolkit
Graham Neubig, Matthias Sperber, Xinyi Wang, Matthieu Felix, Austin Matthews, Sarguna Padmanabhan, Ye Qi, Devendra Singh Sachan, Philip Arthur, Pierre Godard, John Hewitt, Rachid Riad, and Liming Wang.
In Conference of the Association for Machine Translation in the Americas (AMTA) Open Source Software Showcase. Boston. March 2018.

Learning Translations via Matrix Completion
Derry Tanti Wijaya, Brendan Callahan, John Hewitt, Xiao Ling, Marianna Apidianaki, and Chris Callison-Burch.
In Proceedings of the Conference on Empirical Methods in Natural Language Processing. Copenhagen, Denmark. September 2017.

Automatic Construction of Morphologically-Motivated Translation Models for Highly Inflected Low-Resource Languages
John Hewitt, Matt Post, David Yarowsky.
In Proceedings of the Conference of the Association for Machine Translation in the Americas. Austin. October 2016.

Research Experience

Stanford University                                                   September 2018–2024
PhD Researcher, with Chris Manning and Percy Liang

DeepMind                                                             June 2022–October 2022
Research Scientist Intern, with Aida Nematzadeh and Adhiguna Kuncoro

Google AI                                                            September 2020–February 2021
Research Intern, with Vincent Zhao and Kelvin Guu
Amazon AI
May 2018–September 2018
Applied Scientist Intern, with Katrin Kirchhoff and Arshit Gupta
University of Pennsylvania
2016–2018
Research Assistant, with Chris Callison-Burch
Johns Hopkins University
May 2015–May 2016
Research Assistant, with David Yarowsky and Matt Post

TEACHING & MENTORING EXPERIENCE

- Head Teaching Assistant, Co-Instructor. Stanford. CS 224N 2021,2023.
  Co-designed curriculum, wrote and taught lectures, managed team of 22-29 TAs.
  Awarded for being in top 5% of TAs in Department of Computer Science.
- Teaching Assistant. Stanford. CS 224N 2020.
  Led custom final project program; taught two lectures.
- Mentor. Stanford. General Advising, 2019-2022.
  Mentored Undergraduate and Master's student research projects.
- Mentor. Stanford. CURIS: Summer Research for Undergraduates 2019, 2023.
  Led summer research experience for an undergraduate working on multilingual language model understanding.
- Mentor. Stanford. ROHU: Research Office Hours for Undergraduates.
  Founded weekly open office hours, mentoring undergraduates in research.
- Mentor. Stanford. AI Undergraduate Mentorship Program.
  Participating in 1-on-1 mentorship program.
- Teaching Assistant. Penn. CIS 530: Computational Linguistics.
  Wrote homeworks and a lecture; advised final project teams.
- Teaching Assistant. Penn. CIS 121: Data Structures and Algorithms.
  Taught recitation (14 students) and held office hours.
- Volunteer Instructor. Old Rochester Regional High School. The Math that Runs the World.
  Taught 3-lesson series and additional lectures on mathematics and algorithms.

Students Mentored
- Sarah Chen. BS. Topic: Interpretability.
- Lora Xie. BS. Topic: Interpretability.
- Edward Adams. BS. Topic: Interpretability.
- Ruth-Ann Armstrong. MS. Topic: Jamaican Patois NLI + Multilinguality.
- Benjamin Newman. BS/MS. Topic: Understanding LMs.
- Ethan Chi. BS Topic: Multilingual probing.

Professional Tutorials
- Generating Text from Language Models
  Afra Amini, Clara Meister, John Hewitt, Luca Malagutti, Ryan Cotterell, Tiago Pimentel.
  Association for Computational Linguistics (ACL) July 2023.

PATENTS

- John Hewitt, Aida Nematzadeh, and Adhiguna Kuncoro.
  Determining training data sizes for training smaller neural networks using shrinking estimates.
  Patent Application (Submitted). November 2023. Assigned to DeepMind Technologies Ltd.
- John Hewitt.
  Capturing Rich Response Relationships with Small-Data Neural Networks.
  US Patent App 15/841,963. December 2017 (granted 2019-08-13). Assigned to Qualtrics, Inc.

PROFESSIONAL SERVICE

Area Chair
- EMNLP 2023; Interpretability Track.

Reviewer
- COLM 2024.
- ACL 2018 top reviewer, 2020 top reviewer, 2023.
- EMNLP 2018.
- CoNLL 2020, 2022, 2023.
- ACL Rolling Review 2021, 2022.
- Natural Language Engineering Journal 2022.
- Computational Linguistics Journal 2021.
- BlackBoxNLP 2020, 2021, 2022, 2023.
- NAACL 2021.
- EACL 2021.
- ACL 2020.
- DistShift NeurIPS Workshop on Distribution Shifts 2021, 2022.
- DeeLIO Workshop on Deep Learning Knowledge Extraction and Integration 2020.
- ACL-SRW 2019.

Departmental service
- Stanford NLP Group Social Organizer 2019–2020.
- Stanford CS PhD Admissions Committee 2020.

**INVITED TALKS**

**Understanding Language Models through Discovery and by Design.** University of Michigan, February 2024.
**Understanding Language Models through Discovery and by Design.** Northwestern University, February 2024.
**Understanding Language Models through Discovery and by Design.** Harvard University, February 2024.
**Understanding Language Models through Discovery and by Design.** NYU, February 2024.
**Understanding Language Models through Discovery and by Design.** Columbia University, February 2024.

Panel on Mechanistic Interpretability. BlackBoxNLP, December 2023.

**Backpack Language Models.** Apple, August 2023.
**Backpack Language Models.** Princeton University, August 2023.
**Backpack Language Models.** New York University, July 2023.
**Backpack Language Models.** Columbia University, July 2023.
**Backpack Language Models.** Cornell Tech, July 2023.
**Backpack Language Models.** Samaya AI, June 2023.
**Backpack Language Models.** Anthropic, May 2023.
**Backpack Language Models.** Schütze Lab, LMU Munich, May 2023.
**Backpack Language Models.** Rycolab, ETH Zurich, April 2023.

Surviving Graduate School (panelist). ACL Mentorship Session, June 2022.

**An NLP perspective on supervised analysis of neural representations.** Ev Fedorenko’s EvLab (MIT), December 2020.

**The Unreasonable Syntactic Expressivity of RNNs.** USC ISI NLP Seminar, November 2020.

**Language probes as V-information estimators.** NLP with Friends, September 2020.

**Probing Neural NLP: Ideas and Problems.** Berkeley NLP Seminar, November 2019.

Emergent Linguistic Structure in Neural NLP. Amazon AI, July 2019.

**A Structural Probe for Finding Syntax in Word Representations.** NLP Highlights Podcast of the Allen Institute for Artificial Intelligence, May 2019.

A Structural Probe for Finding Syntax in Word Representations. Stanford Human-Centered AI Initiative Symposium, March 18, 2019.

**GRANTS & AWARDS**

**ACL 2023 Outstanding Paper Award.**
For Backpack Language Models.

**R0-FoMo 2023 Runner-Up Best Paper Paper Award.**
For Learning from Canonical Examples, now called Model Editing with Canonical Examples.

**BlackBoxNLP 2020 Outstanding Paper Award.**
For The EOS Decision and Length Extrapolation.

**Two Sigma Fellowship 4th Place Prize.**
2020.

**NSF Graduate Research Fellowship.**
(2020) In Computer Science – Natural Language Processing

**EMNLP 2019 Runner-Up Best Paper Award.**
For Designing and Interpreting Probes with Control Tasks