Tyler A. Chang

he/him/his tachang@ucsd.edu / tylerachang.github.io PhD student at UC San Diego

EDUCATION	
2020-Pres.	University of California San Diego, La Jolla, CA PhD Student in Cognitive Science Halıcıoğlu Data Science Institute, Graduate Fellow
2016-2020	Carleton College, Northfield, MN BA in Mathematics, summa cum laude BA in Cognitive Science, with distinction
2018	Eötvös Loránd University , Budapest, Hungary Budapest Semesters in Mathematics
2018	Doshisha University, Kyoto, Japan Carleton Linguistics and Culture Program

RESEARCH FOCUS

Language model analysis: pre-training dynamics, mechanistic interpretability, multilinguality. **Cognitive linguistics**: distributional semantics, language acquisition.

INDUSTRY	
2022-Pres.	Google DeepMind and Google Research, PhD Student Researcher Pre-training, tuning, and analysis of large language models.
2021, 2022	Amazon Science, Applied Scientist Intern AWS AI Labs: linguistic dataset drift and out-of-domain language model generalization. Alexa AI: content change prediction on the web for intelligent web crawling.
2019, 2020	Google , Software Engineering Intern Cloud AI Translation: automatic sentence pair extraction from translated documents. Geo Machine Perception (Maps, Earth): aerial and street level imagery alignment.
2018	Google , Engineering Practicum Intern Chrome Web Store: built servers for tens of millions of monthly users.

PUBLICATIONS	Peer-reviewed.

Note: top-tier ve	nues in natural language processing are often conference proceedings rather than journals.
2024	Chang, T. A., & Bergen, B. K. Language model behavior: A comprehensive survey.

Computational Linguistics.
 Unger, L., Chang, T. A., Savic, O., Bergen, B. K., & Sloutsky, V. M. When is a word in good company for learning? *Developmental Science*.

2024 Chang, T. A.*, Tomanek, K.*, Hoffmann, J., Thain, N., van Liemt, E., Meier-Hellstern,

K., & Dixon, L. Detecting hallucination and coverage errors in retrieval augmented generation for controversial topics. *Proceedings of the Joint International Conference on Computational Linguistics, Language Resources, and Evaluation* (LREC-COLING). *Equal contribution. Work done at Google Research.

Shah, C.\(\display\), Chandak, Y.\(\display\), Mane, A.\(\display\), Bergen, B. K., & **Chang, T. A.** Correlations be-2024 tween multilingual language model geometry and crosslingual transfer performance. Proceedings of the Joint International Conference on Computational Linguistics, Language Resources, and Evaluation (LREC-COLING). OUndergraduate mentees. Michaelov, J.*, Arnett, C.*, Chang, T. A., & Bergen, B. K. Structural priming demonstrates 2023 abstract grammatical representations in multilingual language models. Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP). *Equal contribution. Chang, T. A., Halder, K., Anna John, N., Vyas, Y., Benajiba, Y., Ballesteros, M., & Roth, D. 2023 Characterizing and measuring linguistic dataset drift. Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (ACL). Work done at Amazon Science. Trott, S.*, Jones, C. R.*, Chang, T. A., Michaelov, J., & Bergen, B. K. Do large language 2023 models know what humans know? Cognitive Science. *Equal contribution. Chang, T. A., Tu, Z., & Bergen, B. K. The geometry of multilingual language model repre-2022 sentations. Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP). 2022 Chang, T. A., & Bergen, B. K. Word acquisition in neural language models. Transactions of the Association for Computational Linguistics (TACL). Presented at ACL 2022. 2022 Chang, T. A., & Bergen, B. K. Does contextual diversity hinder early word acquisition? Proceedings of the 44th Annual Conference of the Cognitive Science Society (CogSci). Jones, C. R., Chang, T. A., Coulson, S., Michaelov, J., Trott, S., & Bergen, B. K. Distri-2022 butional semantics still can't account for affordances. Proceedings of the 44th Annual

Conference of the Cognitive Science Society (CogSci).

Joint Conference on Natural Language Processing (ACL-IJCNLP).

Xu, Y., Xu, W., Chang, T. A., & Tu, Z. Co-scale conv-attentional image transformers.

Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV).

Chang, T. A., Xu, Y., Xu, W., & Tu, Z. Convolutions and self-attention: Re-interpreting relative positions in pre-trained language models. *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International*

Arnett, C.*, Chang, T. A.*, & Bergen, B. K. A bit of a problem: Measurement disparities

WORKSHOP PAPERS AND ABSTRACTS

2021

2021

2024

2020

Peer-reviewed.

	in dataset sizes across languages. <i>Proceedings of the Annual Meeting of the Special Interest Group on Under-Resourced Languages</i> (workshop at LREC-COLING). *Equal contribution.
2024	Arnett, C.*, Rivière, P. D.*, Chang, T. A. , & Trott, S. Different tokenization schemes lead to comparable performance in Spanish number agreement. <i>Proceedings of the SIG-MORPHON Workshop on Computational Research in Phonetics, Phonology, and Morphology</i> (workshop at NAACL). *Equal contribution.
2023	Arnett, C., Chang, T. A. , Michaelov, J., & Bergen, B. K. Crosslingual structural priming and the pre-training dynamics of bilingual language models. <i>3rd Multilingual Representation Learning Workshop</i> (workshop at EMNLP). Extended abstract.

Chang, T. A., & Rafferty, A. N. Encodings of source syntax: Similarities in NMT representations across target languages. *Proceedings of the 5th Workshop on Representation Learning for NLP* (workshop at ACL).

OTHER WORK / PREPRINTS

2023	Chang, T. A. , Tu, Z., & Bergen, B. K. (under review). Characterizing learning curves during language model pre-training: Learning, forgetting, and stability.
2023	Chang, T. A. , Arnett, C., Tu, Z., & Bergen, B. K. (under review). When is multilinguality a curse? Language modeling for 250 high- and low-resource languages.
2020	Chang, T. A. Emergence of hierarchical syntax in neural machine translation. <i>Carleton Digital Commons</i> . Undergraduate thesis, Carleton College Cognitive Science. With distinction.
2020	Chang, T. A. Topology of second order tensor fields. <i>Carleton Digital Commons</i> . Undergraduate thesis, Carleton College Mathematics and Statistics.
TEACHING	
2021	Teaching Assistant , UC San Diego COGS188 AI Algorithms, Winter 2021 COGS108 Data Science in Practice, Fall 2021
2019	Course Staff, Carleton College CS254 Computability and Complexity, Winter 2019 CS111 Introduction to Computer Science, Spring 2019
AWARDS AND	FELLOWSHIPS
2020-2024 2020-2024 2020	Graduate Prize Fellowship, UCSD Halicioğlu Data Science Institute Glushko Travel and Research Award, UCSD Cognitive Science Roy O. Elveton Prize in Cognitive Science and Philosophy, Carleton College
2019 2019-2020 2019 2018	Google Spot Bonus, Google Geo Machine Perception Patricia V. Damon Scholarship, Carleton College Phi Beta Kappa Third-Year Inductee, Carleton College Phi Beta Kappa First Year Prize, Carleton College
2018 2017-2019	Phi Beta Kappa First Year Prize, Carleton College Dean's List, Carleton College
2017-2020 2016-2020	Stuebe Endowed Scholarship, Carleton College National Merit Scholar, National Merit Scholarship Corporation
SERVICE	
2023-2024	ACL Rolling Review reviewer (ARR, Association for Computational Linguistics) For EACL 2024, NAACL 2024, ACL 2024.
2024 2024	Nature Scientific Reports reviewer (Springer Nature) BMC Medical Education reviewer (BioMed Central)
2022-2024 2023	CogSci reviewer (Conference of the Cognitive Science Society) ACL reviewer (Annual Meeting of the Association for Computational Linguistics)
2023	FACCT reviewer (Conference on Fairness, Accountability, and Transparency)
2022-2023 2022	EMNLP reviewer (Conference on Empirical Methods in NLP) PNAS reviewer (Proceedings of the National Academy of Sciences)
2022-2023 2022 2020-2022 2020, 2022 2017-2020 2016-2017	UCSD Graduate Application Mentorship Program, mentor ICLR volunteer (International Conference on Learning Representations) ACL conference volunteer (Association for Computational Linguistics) EMNLP conference volunteer (Empirical Methods in NLP) Carleton Alumni Relations Office, student supervisor Carleton Alumni Relations Office, student caller