## Yonatan Bitton, Curriculum Vitae, October 2022

Contact Information	yonatanbitton1@gmail.com linkedin.com/in/yonatanbitton	$yon at an bitton. github. io \\ +972507202900$
Education	PhD., Computer Science, The Hebrew University of Jerusalem Advisors: Prof. Gabriel Stanovsky and Prof. Roy Shwartz Generalization of Vision and Language Models. Four first-author papers	2020–Present
	MSc., magna cum laude, Computer Science, Ben Gurion University Advisors: Prof. Michael Elhadad and Prof. Eitan Bachmat Cross-lingual entity linking and visual question answering. GPA 97	ity 2019–2020
	BSc, Computer Science, Ben Gurion University, 2015-2019	2015–2019
Work Experience	Research Scientist Intern, Google Research Researcher in Cerebra team	2022-Present
	Applied Scientist Intern, Amazon Lab126 Researcher in Halo team - Visual Fitness. Promoted to L5 level in Q1/22	2019-2022
	Research Student, IBM Research Using data-science and machine-learning methods in order to detect frauds	
Peer-Reviewed Publications	[1] <b>Bitton, Y.</b> , Guetta, N., Yosef, R., Bansal, M., Stanovsky, G., Shwartz, R. WinoGAViL: Gamified Association Benchmark to Challenge Vision-and-Language Models Neural Information Processing Systems Datasets and Benchmarks Track ( <b>NeurIPS 2022</b> )	
	[2] <b>Bitton, Y</b> ., Yosef, R., Strugo, E., Shahaf, D., Shwartz, R., Stanovsky, VASR: Visual Analogies of Situation Recognition Under Review	,
	[3] <b>Bitton, Y</b> ., Stanovsky, G., Elhadad, M., Shwartz, R., Data Efficient Masked Language Modeling For Vision and Language Findings of the Association for Computational Linguistics: <b>EMNLP 2</b>	021
	[4] <b>Bitton, Y</b> ., Stanovsky, G., Shwartz, R., Elhadad, M., Automatic Generation of Contrast Sets from Scene Graphs: Probing the Compositional Consistency of GQA North American Chapter of the Association of Computational Linguistic	cs ( <b>NAACL 2021</b> )
	[5] Bitton, Y., Cohen, R., Schifter, T., Bachmat, E., Elhadad, M., Elhada Cross-lingual Unified Medical Language System entity linking in online Journal of the American Medical Informatics Association (JAMIA 202)	health communities
Selected Awards and Scholarships		
PhD Awards	KLA Scholarship for Outstanding Graduate Students	2022
MSc Awards	Dean's Award for Excellence Graduated with honors (magna cum laude) Computer Science Department Research Excellence Award for journal publ	2020 2020 ication 2020

## Professional Activities

Conference Reviewer

NeurIPS Datasets and Benchmarks

Annual Meeting of the Association of Computational Linguistics (ACL)

Conference on Empirical Methods in Natural Language Processing (EMNLP)

Open Source

WinoGAViL: Gamified Association Benchmark To Challenge Vision-And-Language Models

Project website: https://winogavil.github.io/

Software: https://github.com/WinoGAViL/WinoGAViL-experiments

VASR: Visual Analogies of Situation Recognition Project website: https://vasr-dataset.github.io/ Software: https://github.com/vasr-dataset/vasr

Data Efficient Masked Language Modeling for Vision and Language

 $\verb|https://github.com/yonatanbitton/data_efficient_masked_language_modeling_for\_vision\_and\_transfer and all the cometangle of the cometan$ 

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language

Automatic Generation of Contrast Sets from Scene Graphs

https://github.com/yonatanbitton/automatic\_generation\_of\_contrast\_sets\_from\_scene\_graphs

Cross-lingual unified medical language system entity linking in online health communities

https://github.com/yonatanbitton/mdtel