

# Yonatan Bitton, Curriculum Vitae, June 2023

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## Contact Information

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## Education

- PhD., Computer Science, The Hebrew University of Jerusalem** 2020–Present  
*Advisors: Prof. Gabriel Stanovsky and Prof. Roy Shwartz*  
Thesis: Bridging Vision and Language with Data.
- MSc., magna cum laude, Computer Science, Ben Gurion University** 2019–2020  
*Advisors: Prof. Michael Elhadad and Prof. Eitan Bachmat*  
Thesis: Cross-lingual entity linking and visual question answering. GPA 97
- BSc, Computer Science, Ben Gurion University, 2015–2019** 2015–2019

## Work Experience<sup>†</sup>

- Research Scientist, Google** 2023–Present  
Vision-and-language. Recent works include [image-text alignment](#), improving [text-to-image models](#), and visual instruction tuning.
- Research Intern, Google** 2022–2023  
Cerebra team: focusing on conversational AI, engaged with leading language models (LaMDA, PaLM, BARD); leveraged synthetic data for [query generation](#), crafted personalized agents, and augmented LLM memory capabilities.
- Applied Scientist, Amazon Lab126** 2019–2022  
Visual Fitness Halo Team - Developed a virtual fitness trainer, specializing in 2D/3D pose estimation, action recognition, error correction, on-device deployment and more.
- Researcher, IBM Research** 2017–2019  
Developing machine-learning methods to detect frauds

## Peer-Reviewed Publications

- [1] **Bitton. Y\***, Bansal. H\*, Hessel. J\*, Shao. R, Zhu. W, Awadalla. A, Gardner. J, Taori. R, Schimdt. L  
VisIT-Bench: A Benchmark for Vision-Language Instruction Following Inspired by Real-World Use  
arXiv preprint
- [2] Valerio. R, Bordalo. J, Yarom. M, **Bitton. Y**, Szpektor. I, Magalhaes. J  
Transferring Visual Attributes from Natural Language to Verified Image Generation  
arXiv preprint
- [3] **Bitton. Y\***, Yarom. M\*, Changpinyo. S, Aharoni. R, Herzig. J, Lang. O, Ofek. E, Szpektor. I  
WYSIWYR: What You See is What You Read? Improving Text-Image Alignment Evaluation  
arXiv preprint
- [4] **Bitton. Y**, Cohen. S, Hakimi. I, Lewenberg. Y, Aharoni. R, Weinreb. E,  
q2d: Turning Question into Dialogs to Teach Models How to Search  
arXiv preprint
- [5] Yitzhak. S, Ilharco. G, Fang. A, Hayase. J, Smyrnis. G, Nguyen. T, Marten. R, Wortsman. M, Ghosh. D, Zhang. J, Orgad. E, Entezari. R, Daras. G, Pratt. S, Ramanujan. V, **Bitton. Y**, Musmann. S, Vencu. R, Cherti. M, Krishna. R, Wei. P, Saukh. O, Ratner. A, Song. S,

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<sup>†</sup> Parallel to studies. \* indicates equal contribution.

Hajishirzi. H, Farhadi. A, Beaumont. R, Oh. S, Dimakis. A, Jitsev. J, Carmon. Y, Shankar. V, Schmidt. L  
 DataComp: In search of the next generation of multimodal datasets via data scaling  
 arXiv preprint

- [6] Awadalla. A, Gao. I, Gardner. J, Hessel. J, Hafany. Y, Zhu. W, Gedre. S, **Bitton. Y**, Kalyani. M, Kornblith. S, Koh. P, Ilharco. G, Wortsman. M, Schmidt. L  
 OpenFlamingo: An open-source framework for training vision-language models with in-context learning  
 Blog release: <https://laion.ai/blog/open-flamingo/>
- [7] Yosef. R, **Bitton. Y**, Shahaf. D  
 IRFL: Image Recognition of Figurative Language  
 arXiv preprint
- [8] Guetta. N\*, **Bitton. Y\***, Hessel. J, Schmidt. L, Elovici. Y, Stanovsky. G, Shwartz. R,  
 WHOOPS! A Vision-and-Language Commonsense Benchmark of Heterogeneous Objects and Situations  
 Under Review
- [9] **Bitton. Y**, Yosef. R, Strugo. E, Shahaf D, Shwartz. R, Stanovsky. G,  
 VASR: Visual Analogies of Situation Recognition  
 Association for the Advancement of Artificial Intelligence (**AAAI 2023**)  
 Selected as an **Oral Presentation**
- [10] **Bitton. Y\***, 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 (**NeurIPS 2022**)  
 Selected as a **Featured Presentation** (Updated version of “Oral Presentation”)
- [11] **Bitton. Y**, Stanovsky. G, Elhadad. M, Shwartz. R,  
 Data Efficient Masked Language Modeling For Vision and Language  
 Findings of the Association for Computational Linguistics: **EMNLP 2021**
- [12] **Bitton. Y**, 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 Linguistics (**NAACL 2021**)
- [13] **Bitton. Y**, Cohen. R, Schifter. T, Bachmat. E, Elhadad. M, Elhadad. N  
 Cross-lingual Unified Medical Language System entity linking in online health communities  
 Journal of the American Medical Informatics Association (**JAMIA 2020**)

## Selected Awards and Scholarships

PHD AWARDS	KLA Scholarship for Outstanding Graduate Students	2022
MSC AWARDS	Dean’s Award for Excellence	2020
	Graduated with honors ( <i>magna cum laude</i> )	2020
	Computer Science Department Research Excellence Award for journal publication	2020

## Professional Activities

CONFERENCE REVIEWER	Annual Meeting of the Association of Computational Linguistics (ACL)	2023
	NeurIPS Datasets and Benchmarks	2022
	Annual Meeting of the Association of Computational Linguistics (ACL)	2021
	Conference on Empirical Methods in Natural Language Processing (EMNLP)	2021

## Open Source

Breaking Common Sense: WHOOPS! A Vision-and-Language Benchmark of Synthetic and Compositional Images

Project website: <https://whoops-benchmark.github.io/>

Huggingface dataset: <https://huggingface.co/datasets/nlphuji/whoops>

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

Software: [https://github.com/yonatanbitton/data\\_efficient\\_masked\\_language\\_modeling\\_for\\_vision\\_and\\_language](https://github.com/yonatanbitton/data_efficient_masked_language_modeling_for_vision_and_language)

Automatic Generation of Contrast Sets from Scene Graphs

Software: [https://github.com/yonatanbitton/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

Software: <https://github.com/yonatanbitton/mdtel>