Contact
Information

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Current Positions

Senior Research Scientist, Google Research

April 2024-Present

Advancing multimodal consistency. Developing feedback models for text-to-image and text-to-video applications and enhance multimodal factuality to ensure the accuracy of text generated from visual sources.

Research Scientist, Google Research

June 2023-April 2024

Vision-and-language. Recent works include image-text alignment, improving text-to-image models, and visual instruction tuning.

Education

PhD in Computer Science, The Hebrew University of Jerusalem

2020-2023

Advisors: Prof. Gabriel Stanovsky and Prof. Roy Schwartz

Thesis: Bridging Vision and Language with Data.

MSc in Computer Science, magna cum laude, 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 in Computer Science, Ben Gurion University, 2015-2019

2015-2019

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] PaliGemma 2: A Family of Versatile VLMs for Transfer

Steiner. A, Pinto. A. S, Tschannen. M, Keysers. D, Wang. X, **Bitton. Y**, Gritsenko. A, Minderer. M, Sherbondy. A, Long. S, Qin. S, Ingle. R, Bugliarello. E, Kazemzadeh. S, Mesnard. T, Alabdulmohsin. I, Beyer. L, Zhai. X
December 2024 arXiv preprint: 2412.03555

[2] Bridging the Visual Gap: Fine-Tuning Multimodal Models with Knowledge-Adapted Captions

Yanuka. M, Ben Kish. A, **Bitton. Y**, Szpektor. I, Giryes. R November 2024 arXiv preprint: 2411.09018

[3] KITTEN: A Knowledge-Intensive Evaluation of Image Generation on Visual Entities Huang. H-P, Wang. X, Bitton. Y, Taitelbaum. H, Tomar. G. S, Chang. M-W, Jia. X, Chan. K.

^{*} indicates equal contribution. For abstracts and more information, see **Google Scholar**.

[†] Parallel to studies.

C. K, Hu. H, Su. Y-C, Yang. M-H October 2024 arXiv preprint: 2410.11824

[4] Visual Riddles: A Commonsense and World Knowledge Challenge for Large Vision and Language Models

Bitton-Guetta. N, Slobodkin. A, Maimon. A, Habba. E, Rassin. R, **Bitton. Y**, Szpektor. I, Globerson. A, Elovici. Y

July 2024 NeurIPS 2024, Datasets and Benchmarks Track

- [5] DataComp-LM: In search of the next generation of training sets for language models Li. J, Fang. A, Smyrnis. G, Ivgi. M, Jordan. M, Gadre. S, Bansal. H, Guha. E, Keh. S, Arora. K, Garg. S, Xin. R, Muennighoff. N, Heckel. R, Mercat. J, Chen. M, Gururangan. S, Wortsman. M, Albalak. A, Bitton. Y, Nezhurina. M, Abbas. A, Hsieh. C, Ghosh. D, Gardner. J, Kilian. M, Zhang. H, Shao. R, Pratt. S, Sanyal. S, Ilharco. G, Daras. G, Marathe. K, Gokaslan. A, Zhang. J, Chandu. K, Nguyen. T, Vasiljevic. I, Kakade. S, Song. S, Sanghavi. S, Faghri. F, Oh. S, Zettlemoyer. L, Lo. K, El-Nouby. A, Pouransari. H, Toshev. A, Wang. S, Groeneveld. D, Soldaini. L, Koh. P, Jitsev. J, Kollar. T, Dimakis. A, Carmon. Y, Dave. A, Schmidt. L, Shankar. V June 2024 Neural Information Processing Systems (NeurIPS 2024)
- [6] Contrastive Sequential-Diffusion Learning: An approach to Multi-Scene Instructional Video Synthesis

Ramos. V, **Bitton. Y**, Yarom. M, Szpektor. I, Magalhaes. J July 2024 *IEEE Winter Conference on Applications of Computer Vision (WACV 2025)*

[7] Beyond Thumbs Up/Down: Untangling Challenges of Fine-Grained Feedback for Text-to-Image Generation

Collins. K. M, Kim. N, **Bitton. Y**, Rieser. V, Omidshafiei. S, Hu. Y, Chen. S, Dutta. S, Chang. M, Lee. K, Liang. Y, Evans. G, Singla. S, Li. G, Weller. A, He. J, Ramachandran. D, Dvijotham. K. D

June 2024 arXiv preprint:2406.16807

- [8] Video-STaR: Self-Training Enables Video Instruction Tuning with Any Supervision Zohar. O, Wang. X, Bitton. Y, Szpektor. I, Yeung-Levy. S arXiv preprint arXiv:2407.06189
- [9] VideoPhy: Evaluating Physical Commonsense for Video Generation Bansal. H, Lin. Z, Xie. T, Zong. Z, Yarom. M, Bitton. Y, Jiang. C, Sun. Y, Chang. K-W, Grover. A arXiv preprint arXiv:2406.03520
- [10] TALC: Time-Aligned Captions for Multi-Scene Text-to-Video Generation Bansal. H, Bitton. Y, Yarom. M, Szpektor. I, Grover. A, Chang. K-W arXiv preprint arXiv:2405.04682
- [11] ImageInWords: Unlocking Hyper-Detailed Image Descriptions Garg. R, Burns. A, Ayan. B, Bitton. Y, Montgomery. C, Onoe. Y, Bunner. A, Krishna. R, Baldridge. J, Soricut. R arXiv preprint arXiv:2405.02793
- [12] DOCCI: Descriptions of Connected and Contrasting Images
 Onoe. Y, Rane. S, Berger. Z, Bitton. Y, Cho. J, Garg. R, Ku. A, Parekh. Z, Pont-Tuset. J, Tanzer. G, Wang. Su, Baldridge. J
 The European Conference on Computer Vision (ECCV 2024)
- [13] A Chain-of-Thought Is as Strong as Its Weakest Link: A Benchmark for Verifiers of Reasoning Chains

Jacovi. A, **Bitton. Y**, Bohnet. B, Herzig. J, Honovich. O, Tseng. M, Collins. M, Aharoni. R, Geva. M

Annual Meeting of the Association of Computational Linguistics (ACL 2024)

- [14] ParallelPARC: A Scalable Pipeline for Generating Natural-Language Analogies Sultan. O*, Bitton. Y*, Yosef. R, Shahaf. D North American Chapter of the Association of Computational Linguistics (NAACL 2024)
- [15] Generating Coherent Sequences of Visual Illustrations for Real-World Manual Tasks Bordalo. J, Ramos. V, Valério. R, Glória-Silva. D, Bitton. Y, Yarom. M, Szpektor. I, Magalhaes. J Annual Meeting of the Association of Computational Linguistics (ACL 2024)
- [16] Mismatch Quest: Visual and Textual Feedback for Image-Text Misalignment Gordon. G*, Bitton. Y*, Shafir. Y, Garg. R, Chen. X, Lischinski. D, Cohen-Or D, Szpektor. I arXiv preprint The European Conference on Computer Vision (ECCV 2024)
- [17] VideoCon: Robust Video-Language Alignment via Contrast Captions Bansal. H, Bitton. Y, Szpektor. I, Kai-Wei. C, Grover. A Conference on Computer Vision and Pattern Recognition (CVPR 2024)
- [18] VisIT-Bench: A Benchmark for Vision-Language Instruction Following Inspired by Real-World Use Bitton. Y*, Bansal. H*, Hessel. J*, Shao. R, Zhu. W, Awadalla. A, Gardner. J, Taori. R, Schimdt. L Neural Information Processing Systems Datasets and Benchmarks Track (NeurIPS 2023)
- [19] VisIT-Bench: A Benchmark for Vision-Language Instruction Following Inspired by Real-World Use Bitton. Y*, Bansal. H*, Hessel. J*, Shao. R, Zhu. W, Awadalla. A, Gardner. J, Taori. R, Schimdt. L Neural Information Processing Systems Datasets and Benchmarks Track (NeurIPS 2023)
- [20] Read, Look or Listen? What's Needed for Solving a Multimodal Dataset Madvil. N, Bitton. Y, Schwartz. R arXiv preprint
- [21] Transferring Visual Attributes from Natural Language to Verified Image Generation Valerio. R, Bordalo. J, Yarom. M, Bitton. Y, Szpektor. I, Magalhaes. J arXiv preprint
- [22] What You See is What You Read? Improving Text-Image Alignment Evaluation Bitton. Y*, Yarom. M*, Changpinyo. S, Aharoni. R, Herzig. J, Lang. O, Ofek. E, Szpektor. I Neural Information Processing Systems (NeurIPS 2023)
- [23] q2d: Turning Question into Dialogs to Teach Models How to Search Bitton. Y, Cohen. S, Hakimi. I, Lewenberg. Y, Aharoni. R, Weinreb. E, Conference on Empirical Methods in Natural Language Processing: EMNLP 2023
- [24] DataComp: In search of the next generation of multimodal datasets via data scaling 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, Mussmann. S, Vencu. R, Cherti. M, Krishna. R, Wei. P, Saukh. O, Ratner. A, Song. S, Hajishirzi. H, Farhadi. A, Beaumont. R, Oh. S, Dimakis. A, Jitsev. J, Carmon. Y, Shankar. V, Schmidt. L Neural Information Processing Systems Datasets and Benchmarks Track (NeurIPS 2023)
- [25] OpenFlamingo: An open-source framework for training vision-language models with in-context learning 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 Blog release: https://laion.ai/blog/open-flamingo/
- [26] IRFL: Image Recognition of Figurative Language Yosef. R, Bitton. Y, Shahaf. D Findings of the Conference on Empirical Methods in Natural Language Processing: EMNLP 2023

[27] WHOOPS! A Vision-and-Language Commonsense Benchmark of Heterogeneous Objects and Situations

Guetta. N*, **Bitton. Y***, Hessel. J, Schmidt. L, Elovici. Y, Stanovsky. G, Schwartz. R, International Conference on Computer Vision (**ICCV 2023**)

Neural Information Processing Systems Creative AI Track (**NeurIPS 2023**) - Gallery

[28] VASR: Visual Analogies of Situation Recognition

Bitton. Y, Yosef. R, Strugo. E, Shahaf D, Schwartz. R, Stanovsky. G Association for the Advancement of Artificial Intelligence (**AAAI 2023**) Selected as an **Oral Presentation**

[29] WinoGAViL: Gamified Association Benchmark to Challenge Vision-and-Language Models

Bitton. Y*, Guetta. N*, Yosef. R, Bansal. M, Stanovsky. G, Schwartz. R, Neural Information Processing Systems Datasets and Benchmarks Track (**NeurIPS 2022**) Selected as a **Featured Presentation** (Updated version of "Oral Presentation")

[30] Data Efficient Masked Language Modeling For Vision and Language

Bitton. Y, Stanovsky. G, Elhadad. M, Schwartz. R, Findings of the Conference on Empirical Methods in Natural Language Processing: EMNLP 2021

[31] Automatic Generation of Contrast Sets from Scene Graphs: Probing the Compositional Consistency of GQA

Bitton. Y, Stanovsky. G, Schwartz. R, Elhadad. M,
North American Chapter of the Association of Computational Linguistics (NAACL 2021)

[32] Cross-lingual Unified Medical Language System entity linking in online health communities

2021

2021

Bitton. Y, Cohen. R, Schifter. T, Bachmat. E, Elhadad. M, Elhadad. N Journal of the American Medical Informatics Association (JAMIA 2020)

Selected Awards and Scholarships

ACL

EMNLP

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 publication	2020 2020 2020
Professional Activities		
Organizer	The 3rd Workshop on Computer Vision in the Wild @ CVPR	2024
Area Chair	WACV The 3rd Workshop on Computer Vision in the Wild @ CVPR	$2025 \\ 2024$
Conference Reviewer	ICLR NAACL NeurIPS Creative AI NeurIPS Datasets and Benchmarks EMNLP Industry Track ACL NAACL NeurIPS Datasets and Benchmarks	2025 2025 2024 2024 2023 2023 2022 2022

Invited Talks

Bridging Vision and Language with Data: From Perception to Under- April-June 2023 standing

Hebrew University of Jerusalem, NLP-IL Reading Group, Microsoft Israel (MSAI-HIVE team), Meta AI Research Tel-Aviv, Technion, Ben Gurion University, Google Tel-Aviv, Bar-Ilan University, IBM Research (Israel NLP team), Tel Aviv University

Talk record is available in YouTube

Commonsense Benchmarks for Vision and Language

November 2022

NLP Seminar at Cornell Tech, Google Research Israel, the Hebrew University of Jerusalem

q2d: Turning Questions into Dialogs to Teach Models How to Search September 2022 Conversational applications with LLMs - Summit in Google Zurich

WinoGAViL: Gamified Association Benchmark to Challenge Visionand-Language Models June 2022

IBM Research Israel

VASR: Visual Analogies of Situation Recognition

May 2022

Computer Vision Seminar at the Hebrew University of Jerusalem

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

 $Software: https://github.com/yonatanbitton/data_efficient_masked_language_modeling_for_vision_and_language$

Automatic Generation of Contrast Sets from Scene Graphs

Software: 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