## Yael Vinker

+972(0)-509800322 | yaelvi116@gmail.com

https://yael-vinker.github.io/website

### Education

• <b>P.hD student in Computer Science</b> (Computer Vision, Deep Learning) <i>Tel Aviv University, Israel</i>	2021 - Current
<ul> <li>Supervisors: Prof. Daniel Cohen-Or and Prof. Ariel Shamir</li> <li>Research topics: creativity, generative models, human perception</li> </ul>	
	2010 2021
• M.Sc. in Computer Science (Computer Vision, Deep Learning) The Hebrew University of Jerusalem, Israel	2019 - 2021
• Supervisor: Prof. Raanan Fattal	
• Thesis: "Unpaired Learning for High Dynamic Range Image Tone Mapping"	
• GPA: 95/100	
B.Sc. in Computer Science and Visual Communication	2016 - 2019
The Hebrew University of Jerusalem and Bezalel Academy of Art and Design, Israel	
<ul> <li>Included in the Dean's list for 2017</li> </ul>	
• Honors: <i>summa cum laude</i> . GPA: 94/100	
Publications	

# • Rinon Gal\*, <u>Yael Vinker\*</u>, Yuval Alaluf, Amit Bermano, Daniel Cohen-Or, Ariel Shamir, Gal Chechik. "*Breathing Life Into Sketches Using Text-to-Video Priors*". arXiv 2023.

- Omri Avrahami, Amir Hertz, <u>Yael Vinker</u>, Moab Arar, Shlomi Fruchter, Ohad Fried, Daniel Cohen-Or, Dani Lischinski. "*The Chosen One: Consistent Characters in Text-to-Image Diffusion Models*". arXiv 2023.
- <u>Yael Vinker</u>, Andrey Voynov, Daniel Cohen-Or, Ariel Shamir. "Concept Decomposition for Visual Exploration and Inspiration". ACM Transactions on Graphics (SIGGRAPH Asia 2023), Best Paper Award
- Kushin Mukherjee, Holly Huey, Xuanchen Lu, <u>Yael Vinker</u>, Rio Aguina-Kang, Ariel Shamir, Judith Fan. "*SEVA: Leveraging sketches to evaluate alignment between human and machine visual abstraction*". Advances in Neural Information Processing Systems (NeurIPS 2023)
- Shir Iluz\*, <u>Yael Vinker</u>\*, Amir Hertz, Daniel Berio, Daniel Cohen-Or, Ariel Shamir. *"Word-as-Image for Semantic Typography"*. ACM Transactions on Graphics (SIGGRAPH 2023), Honorable Mention Award
- Hila Chefer\*, Yuval Alaluf\*, <u>Yael Vinker</u>, Lior Wolf, Daniel Cohen-Or. "*Attend-and-Excite: Attention-Based Semantic Guidance for Text-to-Image Diffusion Models*". ACM Transactions on Graphics (SIGGRAPH 2023)
- <u>Yael Vinker</u>, Yuval Alaluf, Daniel Cohen-Or, Ariel Shamir. "*CLIPascene: Scene Sketching with Different Types and Levels of Abstraction*". IEEE International Conference on Computer Vision (ICCV 2023), **Oral Presentation**
- <u>Yael Vinker</u>, Ehsan Pajouheshgar, Jessica Y. Bo, Roman C. Bachmann, Amit Bermano, Daniel Cohen-Or, Amir Zamir, Ariel Shamir. "*CLIPasso: Semantically-Aware Object Sketching*". ACM Transactions on Graphics (SIGGRAPH 2022), **Best Paper Award**
- <u>Yael Vinker</u>, Inbar Huberman, Raanan Fattal. "Unpaired Learning for High Dynamic Range Image Tone Mapping". IEEE International Conference on Computer Vision (ICCV 2021)
- <u>Yael Vinker</u>\*, Eliahu Horwitz\*, Nir Zabari, Yedid Hoshen. "*Image Shape Manipulation from a Single Augmented Training Sample*". IEEE International Conference on Computer Vision (ICCV 2021), **Oral Presentation**

	•
HYD	erience
LAD	

• Student Researcher, Google Research Creative Camera team, Google TLV	November 2022 - Current
• Researcher in the field of generative models and large langu	age-vision models
• <b>Research Intern, Summer@EPFL</b> École polytechnique fédérale de Lausanne, Switzerland	Summer 2021
<ul> <li>Supervised by Prof. Amir Zamir at VILAB- Visual Intellige</li> </ul>	nce and Learning Lab
<ul> <li>Research Intern, Disney Research DisneyResearch Studios in Zurich, Switzerland         <ul> <li>Supervised by Dr. Christopher Schroers and Dr. Roberto Az</li> <li>Deep learning for content-aware video compression</li> </ul> </li> </ul>	February 2021- June 2021 evedo
<ul> <li>Software Engineer Intern, Google LiveResults Proactive team, Google TLV</li> <li>Creating notifications and cards to display on the main page</li> </ul>	July 2019 - March 2020 e of the Google discover app
<ul> <li>Software Engineer Intern, Google</li> <li>OneGoogle team, Google TLV         <ul> <li>Creating common UI components used by all of Google's magnetic structure</li> </ul> </li> </ul>	August 2018 - January 2019 nobile apps
<ul> <li>IDF, The Technological Unit of the Intelligence Corps,         <ul> <li>Project Leader - managing, connecting, and guiding multidis</li> </ul> </li> <li>Teaching</li> </ul>	2014 - 2016 sciplinary teams
<ul> <li>"Deep Neural Networks for Computer Graphics" at Tel Aviv</li> <li>Main lecturer with Prof. Daniel Cohen-Or</li> <li>Developed the course syllabus, presentations, and logistics f</li> <li>The course had 57 participants and received a high rating from the cou</li></ul>	from scratch
<ul> <li>Seminar in Neural Networks-Based Graphics at Tel Aviv Uni         <ul> <li>Teaching assistant with Prof. Daniel Cohen-Or</li> </ul> </li> </ul>	versity 2022
Awards	
• ACM Transactions on Graphics (SIGGRAPH Asia) 2023 <u>Best Pa</u> "Concept Decomposition for Visual Exploration and Inspiration"	
• Scholarship for outstanding female PhD candidates, The Council	for Higher Education, 2023
• ACM Transactions on Graphics (SIGGRAPH) 2023 <u>Honorable</u> "Word-as-Image for Semantic Typography".	Mention Award - For the paper
• ACM Transactions on Graphics (SIGGRAPH) 2022 <u>Best Paper</u> "CLIPasso: Semantically-Aware Object Sketching".	Award - For the paper
<ul> <li>Google Intern travel scholarship recipient for the 2019 Grace Hop Computing Conference, Orlando</li> </ul>	pper Celebration of Women in

- The Hebrew University of Jerusalem, B.Sc., graduated summa cum laude
- Dean's list of Computer Science 2017

### Talks and Interviews

• ICCV 2023, Paris, Oral presentation for "*CLIPascene: Scene Sketching with Different Types and Levels of Abstraction*"

- SIGGRAPH 2023, Los Angeles, Oral presentation for "Word-as-Image for Semantic Typography"
- Microsoft Data Science Bond, May 31, 2023 (video)
- Lightricks Research Seminar, March 30, 2023
- Talking Papers Podcast Interview with Itzik Ben Shabat, March 13, 2023 (video)
- Israeli Computer Vision Day, January 16, 2023 (video)
- RSIP Vision magazine, October 2022 (article)

#### Community Involvement

- Mentee and community member at Woman2Woman, 8200 Alumni Association 2021 The program promotes talented women through personal mentoring processes with leading women from different frameworks in Israeli society
- Mentor at Meduyakot, Tel Aviv University 2021 The program aims to strengthen women's presence and leadership in exact sciences, in the program I serve as a mentor to female master's students

Languages Hebrew- native, English- fluent