# Sagie Benaim

Personal

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**EDUCATION** 

# Tel Aviv University, Tel Aviv, Israel

April 2017 - now

PhD in Computer Science (Computer Vision, Deep Learning)

- Research with Prof. Lior Wolf in the areas of Unsupervised Learning, Self-supervised Learning, Generative Models, Domain Adaptation and Disentanglement.
- Awarded The Raymond and Beverly Sackler Excellence Scholarship for the Faculty of Exact Sciences (January 2018).

### University of Oxford, Oxford, UK

September 2011 - September 2012

MSc Mathematics and the Foundations of Computer Science (Distinction)

• Thesis: 'Verification of Two Variable First Order Logic and related Logics on trees'. Research with Prof Michael Benedikt in the areas of Algorithms, Formal verification, Logic, Complexity.

# Imperial College London, London, UK

September 2008 - June 2011

BSc Mathematics and Computer Science (1st Class Honours) Awards/Bursaries

- Computing Entrance Award Academic Excellence (October 2008).
- Gloucester Research Award Academic Excellence (awarded top 10 students across all years in department) (October 2009).
- Nuffield Undergraduate Research Bursary Summer research (June 2010).

### **PUBLICATIONS**

- S. Sheynin\*, S. Benaim\*, L. Wolf. A Hierarchical Transformation-Discriminating Generative Model for Few Shot Anomaly Detection. In IEEE International Conference on Computer Vision (ICCV), 2021. \*Equal Contribution.
- N. Gat, S. Benaim. L. Wolf. Identity and Attribute Preserving Thumbnail Upscaling. 2021. In International Conference on Image Processing (ICIP), 2021.
- T. Galanti, S. Benaim, L. Wolf. Risk Bounds for Unsupervised Cross-Domain Mapping with IPMs. In Journal of Machine Learning Research (JMLR), 2021.
- O. Nuriel, S. Benaim, L. Wolf. Permuted AdaIN: Reducing the Bias Towards Global Statistics in Image Classification. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021.
- Y. Benny, T. Galanti, S. Benaim, L. Wolf. Evaluation Metrics for Conditional Image Generation. In International Journal of Computer Vision (IJCV), 2020.
- S. Benaim\*, R. Mokady\*, A. Bermano, D. Cohen-Or, Lior Wolf. Structural-analogy from a Single Image Pair. In Computer Graphics Forum (CGF), 2020. \*Equal Contribution.
- S. Gur\*, S. Benaim\*, Lior Wolf. Hierarchical Patch VAE-GAN: Generating Diverse Videos from a Single Sample. In Neural Information Processing Systems (NeurIPS), 2020. \*Equal Contribution.

- S. Benaim, A. Ephrat, O. Lang, T. Dekel, I. Mosseri, W. Freeman, M. Rubinstein, M. Irani. SpeedNet: Learning the Speediness in Videos. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020. Accepted as an oral presentation.
- R. Mokady, S. Benaim, L. Wolf, A. Bermano. Mask Based Unsupervised Content Transfer. In International Conference on Learning Representations (ICLR), 2020.
- S. Benaim, M. Khaitov, T. Galanti, L. Wolf. Domain Intersection and Domain Difference. In IEEE International Conference on Computer Vision (ICCV), 2019.
- M. Michaelsvhvilli, S. Benaim, L. Wolf. Semi-Supervised Monaural Singing Voice Separation With A Masking Network Trained On Synthetic Mixtures. In International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2019.
- O. Press, T. Galanti, S. Benaim, L. Wolf. Emerging Disentanglement in Auto-Encoder Based Unsupervised Image Content Transfer. In International Conference on Learning Representations (ICLR), 2019.
- L. Wolf, S. Benaim, T. Galanti. Unsupervised Learning of the Set of Local Maxima. In International Conference on Learning Representations (ICLR), 2019.
- S. Benaim, L. Wolf. One-Shot Unsupervised Cross Domain Translation. In Neural Information Processing Systems Conference (NeurIPS), 2018.
- S. Benaim\*, T. Galanti\*, L. Wolf. Estimating the Success of Unsupervised Image to Image Translation. In European Conference of Computer Vision (ECCV), 2018. \*Equal Contribution.
- T. Galanti, L. Wolf, S. Benaim. The Role of Minimal Complexity Functions in Unsupervised Learning of Semantic Mappings. In International Conference on Learning Representations (ICLR), 2018
- S. Benaim, L. Wolf. One-Sided Unsupervised Domain Mapping. In Neural Information Processing Systems Conference (NIPS), 2017. Accepted as a spotlight presentation.
- S.Benaim, M.Benedikt, W.Charatonik, E.Kieronski, R.Lenhardt, F.Mazowiecki and J.Worell. Complexity of Two-Variable Logic on Finite Trees. In International Colloquium on Automata, Languages and Programming (ICALP), 2013.
- Also accepted to ACM Transactions on Computational Logic Journal, Volume 17, 2016
- Workshops
- S. Benaim\*, R. Mokady\*, A. Bermano, D. Cohen-Or, Lior Wolf. Structural-analogy from a Single Image Pair. In Deep Internal Learning Workshop (ECCV), 2020. \*Equal Contribution.
- S. Gur\*, S. Benaim\*, Lior Wolf. Hierarchical Patch VAE-GAN: Generating Diverse Videos from a Single Sample. In Deep Internal Learning Workshop (ECCV), 2020. \*Equal Contribution.
- T. Galanti, S. Benaim, L. Wolf. Risk Bounds for Unsupervised Cross-Domain Mapping with IPMs. In Integration of Deep Learning Theories workshop, (NeurIPS), 2018.
- Preprints
- R. Mokady, R. Tzaban, S. Benaim, A. Bermano, D. Cohen-or. JOKR: Joint Keypoint Representation for Unsupervised Cross-Domain Motion Retargeting. In Submission.

- Y. Gurovich, S. Benaim, L. Wolf. On Disentangled and Locally Fair Representations. In Submission.
- S. Sheynin, S. Benaim, A. Polyak, L. Wolf. Local-Global Shifting Vision Transformers. In Sumission.

Teaching

# Tel Aviv University, Israel

February 2021 - July 2021

Course lecturer for the course 'Convolutional Neural Networks'.

### Tel Aviv University, Israel

February 2020 - July 2020

Course lecturer for the course 'Convolutional Neural Networks'.

### Tel Aviv University, Israel

February 2019 - July 2019

Course lecturer for the course 'Convolutional Neural Networks'.

#### EMPLOYMENT

# Google Research, Israel

June 2019 - September 2019

Supervisors: Prof. William T. Freeman, Prof. Michal Irani, Prof. Tali Dekel.

Research Intern, Perception Team.

• Role: Research in self supervised learning of videos.

### Israel Defense Forces, Israel

October 2013 - October 2016

Software Engineer, Intelligence Unit.

- Role: Research and development in the flagship project of the department.
- Programming in Embedded Settings in C and Python, Network programming (TCP/IP), Unix programming. Good understanding of OS, Networking and Security Concepts.

# Imperial College London, London, UK

June 2010 - September 2010

Supervisors: Prof. David Ham, Dr Jon Hill

Applied Modeling and Computation Group.

• Role: Improve Imperial College Ocean Model (ICOM).

### Imperial College London, London, UK

June 2009 - September 2009

Supervisors: Prof. David Colling, Dr Janusz Martiniak

High Energy Physics Group.

• Role: Integration of Imperial's GridPP and Nordugrid information systems (two distributed grid systems used for particle physics.)

# SKILLS

# Computing Skills

Programming and Scripting Languages:

- Proficient: Python, Unix, Network Programming, Assembly (x86 and others), LaTeX. DL Platforms: PyTorch, Tensorflow.
- Working knowledge of Java, C, C++, Prolog, Matlab, Haskell

Operating Systems: Linux, Windows.

Others: Computer Vision, Deep Learning, Machine Learning, LaTeX, OpenCV, Image Processing, Databases (PostgreSQL and MySQL), Network programming (TCP/IP), Unix programming, OS, Networking and Security Concepts and Tools.

Languages: English, Hebrew (Native), French (Basic)

INVITED TALKS

Structure-Aware Manipulation of Images and Videos. Google Research (Israel), 2021; Nvidia Research (US), 2021; Stanford Vision and Learning Lab Seminar, 2021; Visual Computing Seminar (Tel Aviv University), 2021; Facebook AI Research (London), 2021.

Manipulating Structure in Images and Videos. Technion Computational Data Science Seminar, 2021; Berkeley Vision Seminar, 2021; Nvidia Research (Israel), 2021.

On Disentangled and Few Shot Visual Generation and Understanding. Google Viscam Seminar, 2020.

Learning the Speediness in Videos and Generating Novel Videos From a Single Sample. Hebrew University Computer Vision Seminar, 2020; Technion Machine Learning Seminar, 2020.

SpeedNet: Learning the Speediness in Videos. Viz.ai, 2020.

Visual Analogies: The role of disentanglement and learning from few example, Hebrew University Vision Seminar, 2020.

Domain Intersection and Domain Difference. Amazon, 2020; ICCVi, 2019.

Generative Adversarial Networks for Image to Image Translation. Israel Machine Vision Conference, 2019.

New Capabilities in Unsupervised Image to Image Translation. Bar Ilan University Machine Learning Seminar, 2019.

One-Shot Unsupervised Cross Domain Translation. Technion Computational Data Science Seminar, 2019.

Introduction to Generative Adversarial Networks. Elbit, 2018.

Generative Adversarial Networks for Image to Image Translation. Nexar, 2018.

One-Sided Unsupervised Domain Mapping. Weizmann Institute Vision Seminar, 2018; Hebrew University Vision Seminar, 2018; Technion Computer Vision Colloquium, 2018.

Professional Service Reviewer for: CVPR, NeurIPS, ICML, ICLR, ECCV, ICCV, AAAI (2018-2021)