# Haggai Maron

Email: <a href="mailto:haggaimaron@gmail.com">haggaimaron@gmail.com</a> Phone +972-544-914250

Website: <a href="https://research.nvidia.com/person/haggai-maron">haggai-maron</a>

Address: 16/57 Carmel Street, Rehovot, Israel

# **Summary**

I am a computer scientist, mainly interested in deep learning and optimization. My research is focused on applying deep learning to irregular domains (3D point-clouds, graphs, and discretized 3D models) as well as on shape and graph matching problems. I publish papers in conferences such as NeurIPS, ICML, ICLR, ICCV, and ACM SIGGRAPH.

### **Academic positions**

2019-	<b>Research Scientist</b> at NVIDIA Research.

#### Education

2012 2014

2015-2019	Ph.D., Computer Science and Mathematics, Weizmann Institute of Science. Thesis title: Deep
	and Convex Shape Analysis Supervisor: Prof. Varon Linman

and Convex S	mape Analysis	Supervisor, 1 101.	i aron Lipman.

MSc, Computer Science and Mathematics at the Computer Visi	on Lab, Weizmann Institute of
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Science. Final grade: 97/100.

2008-2011 **BSc, Computer Science and Mathematics**, The Hebrew University of Jerusalem

GPA: 96/100.

#### Honors and awards

2019	Participant in the SIGGRAPH 2019 Doctoral Consortium	
2019	Participant in the SIGGRAPH 2019 Doctoral Consortiu	ш.

2015 Recipient of the Feinberg Graduate School dean prize in recognition of academic excellence and

scientific accomplishments.

BSc awarded magna cum laude.

#### **Teaching**

2019 (spring) Geometric and Algebraic Methods in Deep Learning (WIS)

2018 (winter) Geometry and Deep Learning (WIS)

# Reviewer

I serve as a reviewer for NeurIPS, ICML, ICCV, SIGGRAPH, SIGGRAPH Asia and ACM TOG.

## **Programming experience**

Deep learning algorithm developer at Photomyne Ltd.

2015-2017 Deep learning algorithm developer at Fifth Dimension Ltd.

2010-2012 Real-time Software developer at NDS Group Ltd.

#### **Publications**

1. Self-Supervised Learning for Domain Adaptation on Point-Clouds Achituve I., Maron H., & Chechik G.

Submitted, 2020.

2. On Learning Sets of Symmetric Elements

Maron H., Litany O., Chechik G., & Fetaya E. submitted, 2020.

3. Learning Algebraic Multigrid Using Graph Neural Networks

Luz I, Galun M., Maron H., Basri R., & Yavneh I. submitted, 2020.

4. Set2Graph: Learning Graphs from Sets

Serviansky H., Segol N., Shlomi J., Cranmer K., Gross E., Maron H., & Lipman Y. submitted, 2020.

5. Approximation Power of Invariant Graph Networks

Maron H., Ben-Hamu H., & Lipman Y.

NeurIPS 2019 Graph Representation Learning Workshop.

6. Provably Powerful Graph Networks

Maron H.\*, Ben-Hamu H.\*, Serviansky H.\*, & Lipman Y. (\*equal contribution) *Neural Information Processing Systems (NeurIPS) 2019.* 

7. Controlling Neural Level Sets

Atzmon M., Haim N., Yariv L., Israelov O., Maron H., & Lipman Y.

Neural Information Processing Systems (NeurIPS) 2019.

8. On the Universality of Invariant Networks

Maron H., Fetaya E., Segol N. & Lipman Y.

International Conference on Machine Learning (ICML) 2019.

9. Surface Networks via General Covers

Haim N., Segol N., Ben-Hamu H., Maron H. & Lipman Y.

International conference on computer vision (ICCV) 2019.

10. Invariant and Equivariant Graph Networks.

Maron H., Ben-Hamu H., Shamir N., & Lipman Y.

International Conference on Learning Representations (ICLR) 2019.

11. Sinkhorn Algorithm for Lifted Assignment Problems.

Kushinsky, Y., Maron, H., Dym, N., & Lipman Y.

2019, SIAM Journal on Imaging Sciences.

12. (Probably) Concave Graph Matching.

Maron H. & Lipman Y.

Neural Information Processing Systems (NeurIPS) 2018, Spotlight presentation

13. Multi-chart Generative Surface Modeling.

Ben-Hamu, H., Maron, H., Kezurer, I., & Lipman, Y.

ACM SIGGRAPH Asia 2018.

14. Point Convolutional Neural Networks by Extension Operators.

- Atzmon, M.\*, Maron, H.\*, & Lipman, Y. (\*Equal contribution) *ACM SIGGRAPH 2018*.
- 15. DS++: A Flexible, Scalable and Provably Tight Relaxation for Matching Problems. Dym, N.\*, Maron, H.\*, & Lipman, Y. (\*Equal contribution) ACM SIGGRAPH Asia 2017.
- Convolutional Neural Networks on Surfaces via Seamless Toric Covers.
   Maron, H., Galun, M., Aigerman, N., Trope, M., Dym, N., Yumer, E., & Lipman, Y. ACM SIGGRAPH 2017.
- 17. Point Registration via Efficient Convex Relaxation.
  Maron, H., Dym, N., Kezurer, I., Kovalsky, S., & Lipman, Y.

  ACM SIGGRAPH 2016.
- 18. Passive Light and Viewpoint Sensitive Display of 3D Content. Levin, A., Maron, H., & Yarom, M. *IEEE International Conference on Computational Photography (ICCP) 2016.*