Or Litany

Contact Postdoctoral researcher, Cell: (+1)669-264-3983

Information Stanford University E-mail: orlitany at gmail dot com

Homepage: https://orlitany.github.io

RESEARCH Interests Computer Vision, 3D Deep Learning for Scene Understanding and Shape Analysis, Representation

Learning.

EDUCATION Tel Aviv University, Tel Aviv, Israel

Ph.D., Electrical Engineering, October 2018.

Advisor: Prof. Alex M. Bronstein

Tel Aviv University, Tel Aviv, Israel

M.Sc., Electrical Engineering (Computer Vision), August 2012

Hebrew University, Jerusalem, Israel

Talpiot Program¹: B.Sc., Physics and Mathematics, August 2005

ACADEMIC APPOINTMENTS Stanford University, CA, USA

Postdoctoral Researcher September, 2019 - Present

Advisor: Prof. Leonidas Guibas

Facebook AI Research, CA, USA

Postdoctoral Researcher September 2018 - September 2019

Host: Prof. Jitendra Malik

Technion, Haifa, Israel

Postdoctoral Researcher April 2018 - August 2018

Working on Geometric Deep Learning

Technische Universität München, Munich, Germany

Visiting Scholar March - May 2016,

Working on 3D shape analysis; Host: Prof. Daniel Cremers and April 2017

Duke University, North Carolina, USA

Visiting Scholar November 2014

Working on Computational Photography; Host: Prof. Guillermo Sapiro

 $^{^1}$ An elite Israel Defense Forces training program, for recruits who have demonstrated outstanding academic ability in the sciences and leadership potential (Acceptance rate < 0.5%).

Honors and Awards

ICCV nomination for best paper, 2019

ICLR LLD workshop Best Paper Award, 2019

Elsevier Outstanding Reviewer, 2017

SGP Best Paper Award, 2016

Microsoft Research top talent intern, 2016

German Academic Exchange Service (DAAD) research grant, 2016

Weinstein prize for graduate studies, 2015

Google conference travel grant for ECCV, 2014

Tel Aviv University: graduated Magna Cum Laude, 2012

PUBLICATIONS

"ReLMoGen: Integrating Reinforcement Learning and Motion Generation for Interactive Navigation", F.Xia, C.Li, R.M.Martin, A.Toshev, O.Litany, S.Savarese., RSS 2020 Workshop on Action Representations for Learning in Continuous Control.

"On Learning Sets of Symmetric Elements", H.Maron, O.Litany, G.Chechik, E.Fetaya., ICML 2020.

"ImVoteNet: Boosting 3D Object Detection in Point Clouds with Image Votes", C.Qi, X.Chen, O.Litany, L. Guibas., CVPR 2020.

"Deep Hough Voting for 3D Object Detection in Point Clouds", C.Qi, O.Litany, K. He, L. Guibas., ICCV 2019. Oral, Nominated for best paper award

"Dual-Primal Graph Convolutional Networks", F.Monti, O.Shchur, A.Bojchevski, <u>O.Litany</u>, S.Gnnemann, M.Bronstein., Graph Embedding and Mining (GEM) workshop at ECML-PKDD, <u>2019</u>. Oral presentation

"SOSELETO: A Unified Approach to Transfer Learning and Training with Noisy Labels", ICLR 2019 workshop on Learning from Limited Labeled Data O.Litany, D.Freedman. Oral, Best Paper award

"Self-supervised Learning of Dense Shape Correspondence", O.Halimi, <u>O.Litany</u>, E.Rodolà, A.Bronstein, R.Kimmel. CVPR 2019. Oral presentation

"SHREC19: Shape Correspondence with Isometric and Non-Isometric Deformations", R.M.Dyke, C.Stride, Y.K.Lai, P.L.Rosin, [and 22 others, including O.Litany]. Eurographics Workshop on 3D Object Retrieval 2019.

Book chapter: "Partial Single-and Multishape Dense Correspondence Using Functional Maps", O.Litany, E.Rodolà, A.Bronstein, M.Bronstein, D.Cremers. Elsevier, 2018.

"Class-Aware Fully-Convolutional Gaussian and Poisson Denoising", T.Remez, O.Litany, R.Giryes, A.Bronstein. Transactions on Image Processing, 2018.

"Generative Non-Rigid Shape Completion with Graph Convolutional Autoencoders", <u>O.Litany</u>, A.Bronstein, M.Bronstein, A.Makadia. CVPR 2018.

"Deep Functional Maps: Structured Prediction for Dense Shape Correspondence", O.Litany, T.Remez, E.Rodolà, A.Bronstein, M.Bronstein, ICCV 2017.

"Efficient Deformable Shape Correspondence via Kernel Matching", A.Boyarski, A.Bronstein, M.Bronstein, D.Cremers, R.Kimmel, Z.Lahner, O.Litany, T.Remez, E.Rodolà, R.Slossberg, M.Vestner, 3DV 2017.

"White Matter Fiber Representation using Continuous Dictionary Learning", G.Alexandroni, Y.Podolsky, O.Litany, T.Remez, A.Bronstein, H.Greenspan, R. Giryes, MICCAI, 2017.

"Deep Class Aware Denoising", T.Remez, O.Litany, R.Giryes, A.Bronstein, IEEE International Conference on Image Processing (ICIP), 2017.

"SHREC'17: Deformable Shape Retrieval with Missing Parts", E.Rodolà, L.Cosmo, O.Litany, M.Bronstein, A.Bronstein et al., EUROGRAPHICS Workshop on 3D Object Retrieval (3DOR 2017).

"Cloud Dictionary: Sparse Coding and Modeling for Point Clouds", O.Litany, T.Remez, A. Bronstein, Signal Processing with Adaptive Sparse Structured Representations (SPARS), 2017.

"Fully Spectral Partial Shape Matching", <u>O.Litany</u>, E.Rodolà, A.Bronstein, M.Bronstein. Eurographics 2017.

"Non-rigid Puzzles", O.Litany, E.Rodolà, A.Bronstein, M.Bronstein, D.Cremers, Computer Graphics Forum, Wiley, 2016. SGP best paper award.

"ASIST: Automatic Semantically Invariant Scene Transformation", O.Litany, T. Remez, D.Freedman, L.Shapira, A.Bronstein, R.Gal, CVIU journal.

"A picture is worth a billion bits: Real-time image reconstruction from dense binary threshold pixels", T. Remez, O.Litany, A.Bronstein, ICCP 2016.

"Image reconstruction from dense binary pixels", O.Litany, T.Remez, A.Bronstein, Signal Processing with Adaptive Sparse Structured Representations (SPARS), 2015.

"Putting the Pieces Together: Regularized Multi-part Shape Matching", O.Litany, A.Bronstein, M.Bronstein, Proc. Workshop on Nonrigid Shape Analysis and Deformable Image Alignment (NORDIA), 2012.

"FPGA system for real-time computational extended depth of field imaging using phase aperture coding", T.Remez, O.Litany, S.Yoseff, H.Haim, A.Bronstein.

Professional Service

- Organizer of "Learning 3D Representations for Shape and Appearance" workshop at ECCV, 2020
- International Program Committee (PC) member of the workshop on 3D Object Retrieval (3DOR) 2020.
- Program Committee (PC) member of the AAAI 2020.
- International Program Committee (IPC) member of the Eurographics 2020.
- Organizing Committee member, "Deep Learning for Computer Graphics and Geometry Processing" at Eurographics, 2019.
- Committee member at the SUMO (Scene Understanding and Modeling) Challenge, 2019.
- Organizing Committee Member, "Deep Learning meets Geometry", tutorial at ECCV 2018.
 Munich, Germany, September 2018.
- Organizing Committee Member, "Deep Learning and Geometry", workshop at the EUSIPCO. Kos, Greece, September 2017.
- Organizing Committee Member, "Deformable Partial Shape Retrieval", track at the EURO-GRAPHICS Shape Retrieval Contest (3DOR SHREC 2017). Lyon, France, May 2017.
- Session chair at IAS Workshop on Machine Learning for 3D Understanding (2018).
- Reviewer at:

2016: ECCV; 2017: 3DV, CVPR; 2018: CVPR, TPAMI, Pattern Recognition, ICASSP, ECCV, 3DV, Transactions on Graphics (TOG), NIPS, SIGGRAPH ASIA, GMDL workshop; 2019: Eurographics, CVPR, IEEE Robotics and Automation Letters, Computer Vision for Global

Challenges Workshop at CVPR, GMDL workshop at ICCV, 3DRW workshop at ICCV, TPAMI, Transactions on Image Processing, AAAI, ICLR (emergency); **2020**: CVPR, Siggraph, NeurIPS, CAG journal (Elsevier), Journal of Imaging, NeurIPS, 3DOR.

INVITED TALKS

- 19.12.19. Talk at NVIDIA Research, Toronto. Invited by Prof. Sanja Fidler
- 21.11.19. Talk at Apple. Invited by Dr. Oncel Tunzel
- 19.7.19. Invited speaker at the, "Deep Learning for Science School" at Berkeley.
- 17.4.2019. Cornell Tech University. Invited by Prof. Noah Snavely.
- 16.4.2019. New York University (NYU). Invited by Prof. Daniele Panozzo and Prof. Juan Bruna.
- 10.4.2019. Palo Alto Research Center (Xerox PARC). Invited by Kalai Ramea.
- 31.1.2019. "San Francisco Deep Learning Meetup", San Francisco, CA, USA.
- 4.7.2018. "TUM IAS Workshop on Machine Learning for 3D Understanding", TU Munich, Germany.
- 15.3.2018. "Imaging and Vision from Theory to Applications" workshop, Siegen, Germany. Invited by Prof. Michael Muller.
- 26.1.2018. Stanford University. Invited by Prof. Leonidas Guibas.
- 27.09.2017. New York University (NYU). Invited by Prof. Juan Bruna.
- 13.09.2017. Google NYU.
- 26.06.2017. Invited speaker at Israel computer vision MeetUp. Google campus Tel-Aviv.
- 13.01.2017. Invited speaker at the Dagstuhl Seminar 17021 Functoriality in Geometric Data. Schloss Dagstuhl, Leibniz Center for Informatics (Germany).
- 25.12.2016. Invited speaker at the Israeli Computer Vision Day. IDC Herzliya (Israel).
- 24.11.2016. Weizmann Insitute of Science (Israel). Invited by Prof. Y. Lipman.
- 22.11.2016. Tel Aviv University (Israel). Invited by Prof. D. Cohen-Or.
- 27.10.2016. Invited speaker at the G-Caffe Seminar, Stanford University (US). Invited by Prof. L. Guibas.
- 21.06.2016. Eurographics Symposium on Geometry Processing (SGP), FU Berlin (Germany). Invited by Prof. M. Ovsjanikov and Prof. D. Panozzo.
- 5.6.2016. The Hebrew University of Jerusalem (Israel). Invited by Prof. Shmuel Peleg.
- 15.4.2016. Technische Universitt Mnchen (Germany). Invited by Prof. D. Cremers.
- 12.4.2016. USI University of Lugano (Switzerland). Invited by Prof. M. Brsontein.
- 30.11.2015. Ben Gurion University (Israel). Invited by Prof. O. Ben-Shahar.

EMPLOYMENT HISTORY

Google TLV

Research Intern

December, 2017 - August, 2018

Transfer learning algorithms in Deep Learning (best paper at ICLR LLD workshop)

Google NYC

Research Intern

July, 2017 - October, 2017

Geometric deep-learning for shape completion (published at CVPR)

Intel Perceptual Computing

Research Intern

July, 2016 - June, 2017

3D shape correspondence (3 publications at ICCV and Eurographics)

Microsoft Research

Research Intern

February, 2015 - December, 2016

3D scene understanding and reconstruction for VR (see ASIST in publications)

IAF

Head of Section (Military rank: Major)

August 2012 - August 2014

Led an innovation team of nine R&D engineers and physicists (B.Sc to Ph.D)

 $Senior\ researcher$

August 2007 - August 2011

Invented and led development of seed ideas/concepts to operational capabilities.

Elbit Systems Electro-optics (Elop)

 $Image\ Processing\ Algorithms\ Developer$

December 2005 - December 2006

Developed scenario simulations and tracking algorithms for a fiber laser based DIRCM system.