Roey Mechrez

+972-54-5881991 — roimehrez@gmail.com https://roimehrez.github.io/

PERSONAL DATA

I'm currently pursuing a PhD at the department of Electrical Engineering at the Technion. I work at the Computer Graphics & Multimedia lab under supervision of Prof. Lihi Zelnik-Manor. My research interests are in the areas of Computer Vision and Image Processing. More specifically I am interested in photorealistic image synthesis and manipulation, image editing, style transfer, image similarity and deep learning.

NATIONALITY The Netherlands, Israel

LANGUAGES Hebrew (native), English (fluent)

EDUCATION

2015 - present **PhD in Electrical Engineering**, *Technion — Israel Institute of Technology*

Research area Computer Vision, Image editing and synthesis, Tracking and matching

and Deep learning.

Supervisor Prof. Lihi Zelnik-Manor.

Co-Supervisor Dr. Eli Shechtman (Adobe Research).

2012 - 2014 M.Sc in Biomedical Engineering, Tel-Aviv University

Thesis title Patch-based Segmentation for MS lesions, link.

Supervisor Prof. Hayit Greenspan and Prof. Jacob Goldberger (Bar-Ilan University)

Score 95.1(/100) Cum Laude; link

We proposed a fully automatic method for segmentation of Multiple

sclerosis (MS) lesions in brain MRI. The method is based on

similarities between multi-channel patches.

2010 - 2013 B.Sc in Biomedical Engineering, Tel-Aviv University

Score 91.1(/100) Cum Laude; link

PUBLICATIONS

2018	Adversarial Feedback Loop
	Shama, F., Mechrez, R., Shoshan, A., and Zelnik-Manor, L.,
	submitted to CVPR'19. arXiv.

- 2018 Dynamic-Net: Tuning the Objective Without Re-training Shoshan, A., Mechrez, R., and Zelnik-Manor, L., submitted to CVPR'19. arXiv.
- Improving CNN Training using Disentanglement for Liver Lesion Classification in CT

 Ben-Cohen, A., Mechrez, R., Yedidia, N. and Greenspan, H.,
 under review at ISBI. arXiv
- 2018 2018 PIRM Challenge on Perceptual Image Super-resolution link Blau, Y*, Mechrez, R.*, Timofte, R., Michaeli, T. and Zelnik-Manor, L., ECCV workshop. arXiv.
- The Contextual Loss for Image Transformation with Non-Aligned Data. link Mechrez, R.*, Talmi, I*. and Zelnik-Manor, L., ECCV. arXiv.

 Selected for full oral presentation at the conference. Acceptance rate 2.4%.

 (60 papers out of 3000 submissions.)
- 2018 Maintain Natural Image Statistics with the contextual loss. link Mechrez, R.*, Talmi, I*. and Zelnik-Manor, L., Accepted to ACCV. arXiv.
- 2018 Saliency Driven Image Manipulation. Best paper people choice Mechrez, R., Shechtman, E. and Zelnik-Manor, L., WACV . link
- 2017 Photorealistic Style Transfer with Screened Poisson Equation.

 Mechrez, R., Shechtman, E. and Zelnik-Manor, L., BMVC. link

International Society for Optics and Photonics. link

- Template Matching with Deformable Diversity Similarity. (Spotlight) link Talmi, I*., Mechrez, R.* and Zelnik-Manor, L., CVPR.

 Selected for a spotlight presentation at the conference. Acceptance rate 8%.

 (215 papers selected for spotlight oral or full oral out of 2620 submissions.)
- Patch-based Segmentation with Spatial Consistency: application to MS Lesions in Brain MRI.

 Mechrez, R., Goldberger, J. and Greenspan, H., in International Journal of Biomedical Imaging. link
- MS lesion segmentation using a multi-channel patch-based approach with spatial consistency.

 Mechrez, R., Goldberger, J. and Greenspan, H., in SPIE Medical Imaging.

Scholarships and Awards

2018	KLA academic excellence award - for the WACV'18 paper
	The Technion Israel link
2018	KLA outstanding conference papers award - for the ECCV'18 paper
	The Technion Israel
2018	Best papers (people choice) - WACV'18
	IEEE Winter Conf. on Applications of Computer Vision link
2018	WACV PhD Forum - Traveling Grant
	IEEE Winter Conf. on Applications of Computer Vision link
2017	The Andrew and Erna Finci Viterbi Fellowship Program
	The Technion Israel link
2017	Traveling grant - Workshop on Machine Learning and Computer Vision,
	Janelia Research Campus link
2014	Excellence in Research Studies Award,
	Tel-Aviv University School of Engineering link
2013	Scholarship for Meritorious Achievement in B.Sc studies
	Tel-Aviv University School of Engineering.
2012	Dean's List, Tel-Aviv University School of Engineering.
2009	Dean's List, Tel-Aviv University School of Engineering.

SERVICE

2018	Organizing PIRM: Workshop and Challenge on Perceptual Image
	Restoration and Manipulation in conjunction with ECCV. website.
2019	CVPR - Reviewer
2018	ECCV - Reviewer
2018	CVPR - Outstanding Reviewers

EXPERIENCE

To take place	Lecturer: CNN for Computer Vision Winter School, The Technion
	Based on the seminal course by Stanford University - CS231n
2016 - 2018	Teaching Assistant, The Technion
	Computer Vision Algorithms (EE) 2017, 2018.
2015 - present	Undergraduate Project Mentor, The Technion
	I have mentored more then 15 projects in the field of computer vision
	and deep learning.
2017	Researcher intern, IBM Research Haifa
(May-July)	Computer Vision and Augmented Reality group
, ,	Supervisor: Leonid Karlinsky, PhD
2016 - 2017	Pixel Club coordinator, The Technion
	a joint CS and EE colloquium on computer vision, image processing
	and computer graphics, and any other "pixel" oriented field. website.
2015 - 2016	Teaching Assistant, The Technion
	Data Structures and Algorithms
2013 - 2015	Algorithm Engineer, RSIP Vision - Tel-Aviv
	image processing, computer vision, image registration and heart
	conduction models.
2012 - 2014	Teaching Assistant, Tel-Aviv University
	Pattern Recognition, Introduction to Chemistry, Medical Signals
	Processing laboratory (NMR, MRI, ultrasound and imaging).
	- · · · · · · · · · · · · · · · · · · ·

COMPUTER SKILLS

Scientific Experience with Python and MATLAB.

Deep learning with TensorFlow, pyTorch and MatConvNet

Programming Basic Knowledge of C and C++

MILITARY SERVICE

2003 - 2009 Full military service as a Air Traffic Controller (ATC).

Still in active reserve duty as ATC (Major). Commander of sub-unit of 30 soldiers; operational flight; control system Characterization; leading of system implementation process; in charge of officers training