Roey MECHREZ

+972-54-5881991 — roimehrez (at) 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 Israel, The Netherlands

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

SCHOLARSHIPS AND AWARDS

2018	KLA outstanding conference papers award
	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.

PUBLICATIONS

- 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
- Photorealistic Style Transfer with Screened Poisson Equation.

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

Biomedical Imaging. 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
- MS lesion segmentation using a multi-channel patch-based approach with spatial consistency.
 - Mechrez, R., Goldberger, J. and Greenspan, H., in SPIE Medical Imaging. International Society for Optics and Photonics. link

SERVICE

2018	Organizing PIRM: Workshop and Challenge on Perceptual Image Restoration and Manipulation in conjunction with ECCV. website.
2010	FCCV Devicesor

2018 ECCV - Reviewer

2018 CVPR - Outstanding Reviewers

EXPERIENCE

2016 - present	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, MatConvNet (and basic pyTorch and

Torch (Lua))

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