Contact Information	The Industrial Engineering Department Wolfson Building, Room 409 Tel Aviv University Tel Aviv, Israel	Office: +972-73-3804178 E-mail: amichaip@tauex.tau.ac.i Web: www.math.tau.ac.il/~am	
Education	<b>Tel Aviv University</b> , Tel Aviv, Israel Ph.D. in Statistics Under the joint supervision of Prof. Saharon Rosset and Prof. Meir Thesis: Generalized Independent Components Analysis over Finite A		
	<b>Tel Aviv University</b> , Tel Aviv, Israel M.Sc. in Statistics Under the supervision of Prof. Sahare Thesis: Exclusive Row Biclustering U		2011 - 2012 proach
	<b>Princeton University</b> , Princeton, New M.Eng. in Electrical Engineering Under the supervision of Prof. Mung Research Field: The interdependence	Chiang	2008 - 2009 orks
	<b>Tel Aviv University</b> , Tel Aviv, Israel B.Sc. in Electrical Engineering, <i>Cum</i>	Laude	2003 - 2007
Academic Positions	<b>Tel Aviv University</b> , Tel Aviv, Israel Senior Lecturer (Assistant Professor) The Industrial Engineering Department		019 - present
	Massachusetts Institute of Technolo Post-doctoral Research Fellow Hosted by Prof. Gregory Wornell	ogy, Cambridge, Massachusetts	2017 - 2019
	The Hebrew University, Jerusalem, I Post-doctoral Research Fellow The Israeli Center of Research Excell- Hosted by Prof. Naftali Tishby		2016 - 2019 O)

Honors and Awards	<ul> <li>HUJI Cyber Security Research Center (H-CSRC) Post-doctoral Grant 2017</li> <li>Israeli Center of Research Excellence in Algorithms Post-doctrocal Fellowship 2016</li> <li>The Don and Sara Marejn Foundation award for outstanding Ph.D. students 2016</li> <li>Weinstein Institute award for outstanding graduates in signal processing 2015</li> <li>Outstanding Ph.D. student award, School of Mathematical Sciences 2013</li> <li>Brain Return Scholarship, Israeli Center for Returning Scientists 2011</li> <li>Dean's List for Outstanding Undergraduate Students (top 5%) 2006-2007</li> </ul>		
Submissions and Technical Reports	<ul> <li>A. Adler and A. Painsky, "Feature Importance in Gradient Boosting Trees with Cross-Validation Feature Setion", Expert Systems with Application (ESWA), Under Review, Sep 2021</li> <li>Y. Shalev, A. Painsky and Y. Ben-Gal "Neural Joint Entropy Estimation", IEEE Transactions on Neural Networks and Learning Systems (TNNLS), Under Rev Mar 2021</li> </ul>		
	R. Shwartz-Ziv, <b>A. Painsky</b> <sup>*</sup> and N. Tishby, "Representation Compression and Generalization in Deep Neural Networks", Technical Report, Sep 2018		
Book Chapters	A. Painsky, "Quality Assessment and Evaluation Criteria in Supervised Learning", The Handbook of Machine Learning for Data Science, Springer Publishing. To appear Apr 2020.		
Journal Publications	<ul> <li>A. Painsky,</li> <li>"Generalized Good-Turing Improves Missing Mass Estimation",</li> <li>Journal of the American Statistical Association (JASA), accepted Dec 2021</li> <li>S. Rosset, R. Heller, A. Painsky and E. Aharoni,</li> <li>"Optimal and Maximin Procedures for Multiple Testing Problems",</li> <li>Journal of the Royal Statistical Society, accepted Oct 2021</li> </ul>		
	<b>A. Painsky</b> and M. Feder, "Robust Universal Inference", Entropy, Special Issue on Application of Information Theory in Statistics, Vol 23, Issue 6, Jun 2021		
	<ul> <li>A. Painsky, M. Feder and N. Tishby,</li> <li>"Non-linear Canonical Correlation Analysis: A Compressed Representation Approach",</li> <li>Entropy, Special Issue on Theory and Applications of Information Theoretic Machine</li> <li>Learning, Vol 22, Issue, 2, Feb 2020</li> </ul>		
	<b>A. Painsky</b> and G. W. Wornell, "Bregman Divergence Bounds and Universality Properties of the Logarithmic Loss", IEEE Transactions on Information Theory, Vol. 66, Issue 3, Mar 2020		

### A. Painsky, M. Feder and N. Tishby,

"Non-linear Canonical Correlation Analysis: a Compressed Representation Approach", Entropy, Special Issue on Theory and Applications of Information Theoretic Machine Learning, Vol 22, Issue, 2, Feb 2020

## A. Painsky S. Rosset and M. Feder,

"Innovation representation of stochastic processes with application to causal inference", IEEE Transactions on Information Theory, Vol. 66, Issue 2, Feb 2020

### A. Painsky and S. Rosset,

"Lossless Compression of Random Forests", Journal of Computer Science and Technology, Vol. 34, No. 2, pp. 494-506, Mar 2019

#### A. Painsky, S. Rosset and M. Feder,

"Linear Independent Component Analysis over Finite Fields: Algorithms and Bounds", IEEE Transactions on Signal Processing, Vol. 66, Issue 22, Nov 2018

### A. Painsky and N. Tishby,

"Gaussian Lower Bound for the Information Bottleneck Limit", Journal of Machine Learning Research (JMLR), Vol. 18, Issue 1, Apr 2018

#### A. Painsky and S. Rosset,

"Cross-Validated Variable Selection in Tree-Based Methods Improves Predictive Performance",

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), Vol. 39, No. 11, pp. 2142-2153, Nov. 2017

#### A. Painsky, S. Rosset and M. Feder,

"Large Alphabet Source Coding using Independent Component Analysis", IEEE Transactions on Information Theory, Vol. 63, No. 10, pp. 6514-6529, Oct. 2017

### A. Painsky, S. Rosset and M. Feder,

"Generalized Independent Component Analysis over Finite Alphabets", IEEE Transactions on Information Theory, Vol. 62, No. 2, pp. 1038-1053, Feb. 2016

### A. Painsky and S. Rosset,

"Isotonic Modeling with Non-differentiable Loss Functions with Application to Lasso Regularization",

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), Vol. 38, No. 2, pp. 308-321, Feb. 2016

### A. Painsky and S. Rosset,

"Optimal Set Cover Formulation for Exclusive Row Biclustering of Gene Expression", Journal of Computer Science and Technology, Vol. 29, No. 3, pp. 423-435, Apr. 2014

Competitive	A. Painsky and S. Rosset,
Conference	"Compressing Random Forests",
Papers	IEEE 16th International Conference on Data Mining (ICDM), pp. 1131-1136, Dec. 2016
(less than $10\%$	
ACCEPTANCE RATE)	A. Painsky and S. Rosset,
	"Exclusive Row Biclustering for Gene Expression Using a Combinatorial Auction Ap-
	proach",

IEEE 12th International Conference on Data Mining (ICDM), pp. 1056-1061, Dec. 2012

A. Painsky, CONFERENCE "Refined Convergence Rates of the Good-Turing Estimator", IEEE Information Theory Workshop (ITW), 2021, To Appear

A. Painsky and G. W. Wornell,

"On the Universality of the Logistic Loss Function", IEEE International Symposium on Information Theory (ISIT), pp. 936-940, Jul. 2018

A. Painsky, S. Rosset and M. Feder,

"Binary Independent Component Analysis: Theory, Bounds and Algorithms", IEEE International Workshop on Machine Learning for Signal Processing (MLSP), pp. 1-6, Sep. 2016

A. Painsky, S. Rosset and M. Feder, "A simple and Efficient Approach for Adaptive Entropy Coding over Large Alphabets", Data Compression Conference (DCC), pp. 369-378, Apr. 2016

A. Painsky, S. Rosset and M. Feder,

"Universal Compression of Memoryless Sources over Large Alphabets via Independent Component Analysis", Data Compression Conference (DCC), pp. 213-222, Apr. 2015

A. Painsky, S. Rosset and M. Feder,

"Generalized Binary Independent Component Analysis", IEEE International Symposium on Information Theory (ISIT), pp. 1326-1330, Jul. 2014

A. Painsky, S. Rosset and M. Feder, "Memoryless Representation of Markov Processes", IEEE International Symposium on Information Theory (ISIT), pp. 2294-2298, Jul. 2013

## A. Painsky,

"First Order Multiple Hypothesis Tracking for the Global Nearest Neighbor Data Correlation Approach", IEEE Sensor Data Fusion (SDF) Workshop, pp. 773-784, Sep. 2010

Patents

PAPERS

A. Freiberger, D. Izhaky, A. Painsky, A. Shamir, Z. Bendet, O. Steinberg and A. Tamir, "Apparatus and Method for Analyzing Driving data", US Patent 13/972,134, commercialized at Verisk, Aug. 2012

A. Freiberger, D. Izhaky, A. Painsky, A. Shamir, Z. Bendet, O. Steinberg and A. Tamir, "Apparatus and Method for Detecting Driving data", US Patent 13/964,568, commercialized at Verisk, Aug. 2012

## A. Painsky,

"Data Fusion Method for High Computational Load", US Patent 8,805,648, commercialized at 4-D Security Solutions, Jun. 2011

# A. Painsky,

"System and Method for Multi-target Tracking", US Patent 13/651,090, commercialized at 4-D Security Solutions, May 2010

F Young Faculty Equipment Grant 3354/21 for \$50,000 (sole P: AU Data Science Core Research Grant for \$62,000 -PI with Tamir Bendory) rer at Tel Aviv University production to Machine Learning atistical Foundations of Data Science atistics gital Signal Processing (TAU International Program) gital Signal Processing <i>ing Assistant</i> at Tel Aviv University andom Signals and Noise gital Communications production to Signal Processing at Editorship tropy – special issue on Statistical Methods for Complex System	2020-2021 2020, 2021 2019, 2020 2015 2012 - 2014 2008, 2014 - 2016 2012 - 2013 2006 2006		
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AM Journal on Mathematics of Data Science			
urnal of Machine Learning Research			
• Transactions on Pattern Analysis and Machine Intelligence			
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• Journal of Selected Topics in Signal Processing			
• IEEE Signal Processing Letters			
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	al Editorial Board Membership urnal of Machine Learning Research (JMLR) w Service – Statistics, Machine Learning and Data Science urnal of the American Statistical Association AM Journal on Mathematics of Data Science urnal of Machine Learning Research ansactions on Pattern Analysis and Machine Intelligence atistical Analysis and Data Mining w Service – Information Theory ansactions on Information Theory undations and Trends in Communications and Information The tropy w Service – Signal Processing ansactions on Signal Processing urnal of Selected Topics in Signal Processing EE Signal Processing Letters		

# Technical Program Committee

	<ul><li>IEEE International Conference on Data Mining</li><li>IEEE International Symposium on Information Theory</li></ul>	2019,2021 2020
Professional Experience	Sensomatix Ltd, Ramat Gan, Israel Researcher	2011 - 2012
	Statistical modeling, data mining and machine learning research in the field of Usage Based Car Insurance	
	4-D Security Solutions, South Plainfield, New Jersey Advanced Algorithms Lead	2009 - 2011

Research and development of machine learning algorithms for a large-scale surveillance system, deployed in New York's and New Jersey's major airports

# Freescale Semiconductors, Hertzelia, Israel

2006 - 2008

Communications Algorithms Engineer

Development and implementation of signal processing algorithms for third and forth generation wireless communication devices