Matey N. Neykov, Ph.D.

2006 Sheridan Road, Evanston, IL60208

mneykov @northwestern.edu

CURRENT POSITION	Assistant Professor, Department of Statistics and Data Science Northwestern University	Evanston IL 2023 –
	Adjunct Professor, Department of Statistics & Data Science Carnegie Mellon University	Pittsburgh PA 2024 –
Education	 Harvard University Ph.D., Biostatistics, May 2015 Dissertation: Three Aspects of Biostatistical Learning Theory Advisors: Jun S. Liu, Tianxi Cai A.M., Biostatistics, May 2012 	Cambridge MA
	Sofia University B.S., Applied Mathematics, September 2009	Sofia Bulgaria
Past Positions	Associate Professor (without tenure), Department of Statistics & Data Science Carnegie Mellon University	Pittsburgh PA 2022 – 2023
	Assistant Professor, Department of Statistics & Data Science Carnegie Mellon University	Pittsburgh PA 2017 – 2022
	Postdoctoral Research Associate, ORFE, Princeton University Mentor: Han Liu	Princeton NJ 2015 – 2017
Research Interests	High Dimensional Inference, Graphical Models, Statistical Machine Learning, Convex Analysis and Optimization, Empirical Processes and Random Matrix Theory, Statistical Applications in Biomed- ical Settings	
Honors and Awards	Princeton University IMS Travel Award, 2016 NIPS Travel Award, 2016 CMACS Travel Award, 2016	Princeton NJ
	Harvard University Certificate of Distinction in Teaching, 2015 IMS Travel Award, 2015 PQG Travel Award, 2014 Robert Balentine Reed Prize, 2012 HUSEC graduate student fellowship, 2011 & 2012	Cambridge MA

Sofia University Sofia Bulgaria Graduated with honors, first in the class, 2009 National Programming Contest for College Students, 2009 (3rd place) ACM ICPC South-Eastern Europe Regional competition, 2007 (top 15) ACM ICPC South-Eastern Europe Regional competition, 2006 (HM) National Programming Contest for College Students, 2006 (3rd place) Sofia High School of Mathematics Sofia Bulgaria All Russian Mathematics Olympiad, 2005 (HM) Balkan Mathematics Olympiad, 2005 (Bronze Medal) All Russian Mathematics Olympiad, 2004 (HM) International Mathematics Olympiad Tyimaada, 2004 (Silver Medal) Balkan Mathematics Olympiad, 2004 (Silver Medal) International Mathematics Olympiad Tyimaada, 2003 (Silver Medal) Junior Balkan Mathematics Olympiad, 2001 (Silver Medal) PAPERS & M. Neykov, L. Wasserman, I. Kim, S. Balakrishnan "Nearly Minimax Optimal Wasserstein Conditional Independence Testing", Information and Inference: A Journal of the IMA, 2024+ PUBLICATIONS I. Kim, M. Neykov, S. Balakrishnan, L. Wasserman "Conditional Independence Testing for Discrete Distributions: Beyond χ^2 - and G-tests", Electronic Journal of Statistics, to appear 2024+ Y. Yi and M. Neykov "Non-Asymptotic Bounds for the ℓ_{∞} Estimator in Linear Regression with Uniform Noise", Bernoulli, 2024 M. Neykov "On the minimax rate of the Gaussian sequence model under bounded convex constraints", IEEE Transactions on Information Theory, to appear 2022+ I. Kim, M. Neykov, S. Balakrishnan and L. Wasserman "Local permutation tests for conditional independence", The Annals of Statistics, to appear, 2022+ M. Li, M. Neykov and S. Balakrishnan "Minimax Optimal Conditional Density Estimation under Total Variation Smoothness", Electronic Journal of Statistics, 2022 Y. Zhang, Molei Liu, M. Neykov and T. Cai, "Prior Adaptive Semi-supervised Learning with Application to EHR Phenotyping", Journal of Machine Learning Research (JMLR), 2022 M. Neykov, S. Balakrishnan, L. Wasserman, "Minimax Optimal Conditional Independence Testing", The Annals of Statistics, 2021, https://arxiv.org/pdf/2001.03039.pdf Y. Cao, M. Neykov, H. Liu, "High-Temperature Structure Detection in Ferromagnets", Information and Inference: A Journal of the IMA, 2020+, arXiv preprint, arXiv:1809.08204 M. Neykov and H. Liu, "Property testing in high dimensional Ising models", The Annals of Statistics, 2019, arXiv preprint, arXiv:1709.06688 M. Neykov "Isotonic Regression Meets LASSO", Electronic Journal of Statistics, 2019 Z. Yang, L. F. Yang, E. X. Fang, T. Zhao, Z. Wang, M. Neykov, "Misspecified Nonconvex Statistical Optimization for Sparse Phase Retrieval", arXiv preprint, arXiv:1510.08986, Mathematical Programming Series B, 2019

M. Neykov, "Tossing Coins Under Monotonicity", Proceedings of Machine Learning Research Volume 89, AISTATS, 2019

M. Neykov, "Gaussian Regression with Convex Constraints", Proceedings of Machine Learning Research Volume 89, AISTATS, 2019

M. Neykov, J. Lu and H. Liu, "Combinatorial inference for graphical models", *The Annals of Statistics*, 2019, arXiv preprint, arXiv:1608.03045

M. Neykov, Y. Ning, J. S. Liu and H. Liu, "A unified theory of confidence regions and testing for high dimensional estimating equations", *Statistical Science*, 2018, arXiv preprint, arXiv:1510.08986

M. Neykov, Z. Wang and H. Liu, "Agnostic estimation for misspecified phase retrieval models", Journal of Machine Learning Research (JMLR), 2020, Advances in Neural Information Processing Systems (NIPS), 2016 (short version)

M. Neykov, Q. Lin and J. S. Liu, "Signed support recovery for single index models in highdimensions", Annals of Mathematical Sciences and Applications, 2016

M. Neykov, J. S. Liu and T. Cai, "On the characterization of a class of Fisher-consistent loss functions and its application to boosting", *Journal of Machine Learning Research (JMLR)*, 2016

M. Neykov, J. S. Liu and T. Cai, " L_1 -regularized least squares for support recovery of high dimensional single index models with Gaussian designs", *Journal of Machine Learning Research* (*JMLR*), 2016

M. Neykov, B. Hejblum and J. Sinnott, "Kernel machine score test for pathway analysis in the presence of semi-competing risks", *Statistical Methods in Medical Research*, 2016

R. Payne^{*}, M. Neykov^{*}, M. K. Jensen and T. Cai, "Kernel machine testing for risk prediction with stratified case cohort studies", *Biometrics*, 2015; **equal contribution*

S. Yu, K.K. Kumamaru, E. George, R.M. Dunne, A. Bedayat, **M. Neykov**, A.R. Hunsaker, K.E. Dill, T. Cai, and F.J. Rybicki "Classification of CT pulmonary angiography reports by presence, chronicity, and location of pulmonary embolism with natural language processing", *Journal of Biomedical Informatics*, 2014

Under Review

X. Liu and and M. Neykov "Robust density estimation over star-shaped density classes", 2025

A. Prasadan and **M. Neykov** "Information theoretic limits of robust sub-Gaussian mean estimation under star-shaped constraints", 2024

A. Prasadan and **M. Neykov** "Some facts about the optimality of the LSE in the Gaussian sequence model with convex constraint", 2024

A. Prasadan and M. Neykov "Characterizing the minimax rate of nonparametric regression under bounded convex constraints", 2024

M. Neykov "Signal Detection with Quadratically Convex Orthosymmetric Constraints", 2023

Unpublished Manuscripts

	S. Shrotriya and M. Neykov "Revisiting Le Cam's Equation: Exa Density Classes", 2022	act Minimax Rates over Convex	
	S. Shrotriya and M. Neykov "Adversarial Sign-Corrupted Isotoni	c Regression", 2022	
	Y. Yi and M. Neykov "A New Perspective on Debiasing Linear F	Regressions", 2021	
	Y. Yi and M. Neykov "Non-Sparse PCA in High Dimensions via C 2020	Cone Projected Power Iteration",	
	J. Lu, M. Neykov and H. Liu, "Adaptive inferential method for mo preprint, arXiv:1707.09114, 2017	onotone graph invariants", $arXiv$	
	A. Chakrabortty, M. Neykov , R. Carroll and T. Cai, "Surrogate sparse signals in single index models for binary outcomes", <i>arXiv</i> p		
Software	R package kernscr ; Kernel Machine Score Test for Pathway Analysis in the Presence of S Competing Risks; Available on [CRAN]		
Academic Experience	Princeton University Postdoctoral Research Associate, Mentor: Han Liu	Princeton NJ 2015 - 2017	
	Harvard University Dissertation Research, Advisors: Jun S. Liu, Tianxi Cai	Cambridge MA 2010 – 2015	
TEACHING EXPERIENCE	Northwestern University Instructor: Data Visualization, STAT 302-0	Evanston Il Fall 2023, Winter 2024	
	Instructor: Advanced Topics in Statistics: Advanced Statistical Th 2023, Winter 2024	eory 1 & 2, STAT 461-0 Fall	
	Carnegie Mellon University <i>Instructor:</i> Advanced Statistical Theory I, 36-709	Pittsburgh PA Spring 2023	
	Instructor: Advanced Statistical Inference I (MINI), 36-747	Fall 2022	
	Instructor: Advanced Statistical Inference II (MINI), 36-748	Fall 2022	
	Instructor: Multivariate Analysis I (MINI), 36-755	Spring 2022	
	Instructor: Multivariate Analysis II (MINI), 36-756	Spring 2022	
	Instructor: Advanced Statistical Theory I, 36-709	Spring 2021	
	Instructor: Introduction to Statistical Inference, 36-226	Fall 2020	
	Co-Instructor: Advanced Statistical Theory II, 36-710	Fall 2019	
	Instructor: Statistical Graphics and Visualization, 36-315 Fall 20	017, 2018, 2020; Spring 2018	
	Harvard University Instructor:	Cambridge MA	

Linear Algebra and Real Analysis, Math camp for incoming PhD StudentsAugust, 2014Key Concepts: Linear Operators, Hilbert Spaces, Spectral Theorem, Fundamental Theorems of Calculus, Convergent Sequences & Series
Probability Theory, Math camp for incoming PhD StudentsAugust, 2013Key Concepts: Elementary Set & Measure Theory, Combinatorics, Discrete & Continuous Random Variables, CLT, LLN, Concentration InequalitiesStudents
Problem Solving in Advanced Statistics, PhD level class Key Concepts: Coach for the theory part of the Qualifying ExamFall, 2012; Spring, 2013
Teaching Assistant:
Statistical Inference II, PhD level classSpring, 2015Professors: Andrea Rotnitzky & Giovanni ParmigianiKey Concepts: Semi-parametric & Decision Theory, Influence Functions, Minimax & BayesianEstimation and Hypothesis Testing
Statistical Inference II, PhD level classSpring, 2014Professor: Tianxi CaiKey Concepts: Asymptotics of M-Estimation, Kernel Smoothing, U-Statistics, Empirical Processes
Analysis of Multivariate and Longitudinal Data, PhD level classSpring, 2013Professor: Xihong LinKey Concepts: Multivariate Analysis, Generalized Linear Models, Linear & Generalized LinearMixed Models, Generalized Estimating Equations
Analysis of Rates and Proportions, Master of Public Health level classSpring, 2011Professor: Robert GlynnKey Concepts: One and two sample T-tests, ANOVA, MANOVA
Sofia UniversitySofia BulgariaTeaching Assistant:Fall, Spring, 2009; 2010Professors: Leda Minkova, Marusia BozhkovaLed the exercise section of the Theory of Probability (for Math/Stat majors), Probability and Statistics (for CS majors) courses. Taught in class, proposed problems for examinations and graded the students.

CONFERENCE Invited Talks PRESENTATIONS

"Information theoretic limits of robust sub-Gaussian mean estimation under star-shaped constraints"

- AHIDI workshop, University of Verona, Nov 2024
- CFE-CMStatistics, King's College London, Dec 2024 (virtual)

"Some Insights in Nonparametric Conditional Independence Testing"

- Northwestern University, Sept 2024
- University of Chicago Booth School of Business, Oct 2023
- École Polytechnique, Crest/ENSAE (virtual), Sept 2023

"Isotonic Regression Meets LASSO"

• CMStatistics, Virtual Conference, Dec 2020

"High Temperature Structure Detection in Ferromagnets"

- DSSV, Virtual Conference, Jul 2020
- SDSS, Virtual Conference, Jun 2020

"Minimax optimal conditional independence testing"

- University of Pittsburgh, Feb 2020
- University of Florida, Nov 2019

"Property testing in high dimensional Ising models"

- Workshop on Graphical Models, Columbia University, Oct 2019
- University of Geneva, Nov 2018

"High Dimensions, Inference and Combinatorics. A Journey Through the Data Jungle"

- Rutgers University, Feb 2017
- Cornell University, Feb 2017
- University of Wisconsin, Madison, Feb 2017
- Carnegie Mellon University, Feb 2017
- University of Maryland, College Park, Jan 2017
- Rice University, Jan 2017
- EPFL, Jan 2017, Lausanne Switzerland
- McGill University, Jan 2017, Montreal QC
- UIUC, Jan 2017
- Florida State University, Jan 2017

"Agnostic estimation for misspecified phase retrieval models"

• IMS 18th Meeting of New Researchers in Statistics and Probability, University of Wisconsin-Madison, Jul 2016

"On the characterization of a class of Fisher-consistent loss functions and its application to boosting for hierarchical outcomes",

• Harvard University, Oct 2013

Contributed Talks & Posters

"Agnostic estimation for misspecified phase retrieval models"

- NeurIPS, Barcelona, Spain, Dec 2016
- Cornell Day of Statistics, Cornell University, Sep 2016

"Structure testing for sparse high dimensional graphical models: lower bounds and algorithms",

• JSM, Chicago Il, Aug 2016

"A unified theory of confidence regions and testing for high dimensional estimating equations",

- ICORS, Geneva Switzerland, Jul 2016
- ENAR, Austin TX, Mar 2016

" L_1 -regularized least squares for support recovery of high-dimensional single index models with Gaussian designs",

• IOS, Princeton NJ, Mar 2016

"SVM with bootstrap for soft clustering of populations",

• ENAR, Baltimore MD, Mar 2014

"On the characterization of a class of Fisher-consistent loss functions and its application to boosting for hierarchical outcomes",

- JSM, Montreal Canada, Aug 2013
- NESS, Storrs CT, April 2013

"Kernel machine based testing procedure for assessing the overall effect of multiple markers on the risk of developing a clinical disease",

• Harvard University, Aug 2011

• NSF DMS-2113684, \$250,000 (co-PI with S.Balakrishnan and L. Wasserman)

Student SUPERVISION

EXPERIENCE

Grants

Current and Former Graduate Students

Northwestern University

- Shuo (Tansio) Han (masters student)
- Guanhong Yi (masters student)
- Xiaolong Liu (masters student)
- Robert Peng (committee member)
- Kavla Schroeder (committee member)
- Zewei Li (committee member)
- Yikun Li (PhD student)
- Tuorui Peng (PhD student)

Carnegie Mellon University

- Askhay Prasadan (primary thesis advisor)
- Yufei Yi (primary thesis advisor)
- Shamindra Shrotriya (primary thesis advisor)
- Raghav Bansal (ADA project)
- Michael Li (undergraduate student)

Synergistic **Department Service**

ACTIVITIES

Director of Graduate Studies, Department of Statistics and Data Science, Northwestern University, 2024 -

Editorial Boards

Associate Editor, Electronic Journal of Statistics, 2025 -

Memberships

Institute of Mathematical Statistics, American Statistical Association

Referee Service

The Annals of Statistics; Journal of the American Statistical Association; Journal of the Royal Statistical Society Series B; Biometrika; Electronic Journal of Statistics; Statistical Science; Mathematical Reviews; Journal of Machine Learning Research; Machine Learning Journal; IEEE Journal

on Selected Areas of Information Theory; Annales de l'Institut Henri Poincaré (B) Probabilités et Statistique; Bernoulli; NIPS 2016, 2017, 2018; COLT 2018, 2019; Session Chair High-dimensional statistics, IMS Contributed Papers, JSM 2016 PROFESSIONAL **Multimedia Solutions** Sofia Bulgaria EXPERIENCE 2007 - 2009Researcher and Software Developer (part-time, internship) Improved significantly the performance of OpenCV's implementation of Viola Jones' algorithm for face detection with on arm processors; Worked on projects for Bayesian networks, continuous autofocus, image stitching and stabilizing images for CMOS sensors using homotopy and ransac algorithm. LANGUAGES Bulgarian - native; English - fluent; Russian - limited working proficiency. Computer Skills • Statistical Packages: R, SPSS, experience with SAS • Languages: C/C++, Java, MATLAB, Python, Ruby • Applications: Ruby on Rails, LATEX • Operating Systems: Linux, Mac OS, Windows