ARMEEN TAEB

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RESEARCH INTERESTS

Graphical models, causal inference, latent-variable modeling, selective inference, mathematical optimization, high-dimensional statistics, applications of data science

ACADEMIC POSITIONS

2022- Assistant Professor, Department of Statistics, University of Washington

2019-2022 Foundations of Data Science Postdoctoral Associate, mentored by Peter Bühlmann, ETH Zürich

PROFESSIONAL POSITIONS

- 2017 Data science intern, Yahoo Inc.
- 2015 Data science intern, Jet Propulsion Laboratory, NASA
- 2012 DSP Research intern: Baraniuk lab, Rice University
- 2010-2011 DSP Research intern: Hughes lab, CU Boulder
 - 2010 Summer intern, National Institute of Standards and Technology

EDUCATION_____

California Institute of Technology PHD, ELECTRICAL ENGINEERING ♦ Advisor: Dr. Venkat Chandrasekaran	Pasadena, CA 2015 - 2019
California Institute of Technology	Pasadena, CA
M.S. IN ELECTRICAL ENGINEERING	2013 - 2015
University of Colorado at Boulder	Boulder, CO
B.S. in Electrical Engineering and Applied Mathematics	2009 - 2013

AWARDS & HONORS ______

2019-2021	Foundations of Data Science Postdoctoral Fellowship, ETH
2020	W. P. Carey & Co. Prize for outstanding thesis in Applied Mathematics, Caltech
2016-2018	Resnick Institute Fellowship for Sustainability Research, Caltech
2013-2014	Electrical Engineering Graduate Fellowship, Caltech
2013	GRFP Honorable Mention, NSF
2013	Distinguished Senior in Electrical Engineering, University of Colorado at Boulder

PUBLICATIONS

Preprint

- J. Gamella, **A. Taeb**, C. Heinze-Deml, P. Bühlmann, "Characterization and Greedy Learning of Gaussian Structural Causal Models under Unknown Interventions"
 - ◊ 2022 arXiv 2211.14897

D. Sanz-Alonso, A. Stuart, and A. Taeb, "Inverse problems and data assimilation with applications to machine learning"

- ◊ 2022 arXiv 1810.06191
- M. Azadkia, A. Taeb, P. Bülhmann, "A fast non-parametric approach for local causal structure learning"
- A. Taeb, J. Gamella, C. Heinze-Deml, P. Bülhmann, "Perturbations and causality in Gaussian latent variable models"
 - ◊ 2022 arXiv 2101.06950
- A. Taeb, P. Shah, and V. Chandrasekaran, "Learning exponential family graphical models with latent variables using regularized conditional likelihood"
 - ◊ 2020 arXiv 2010.09386

JOURNAL PUBLICATIONS

- Y., Chen, **A. Taeb**, and P. Bühlmann, "A look at robustness and stability of ℓ_1 vs. ℓ_0 regularization: discussion of papers by Bertsimas et al. and Hastie et al."
 - ◊ 2020 Statistical Science
- A. Taeb, P. Shah, and V. Chandrasekaran, "False discovery and its control in low-rank estimation"
 - ◊ 2020 Journal of Royal Statistical Society, Series B
- **A. Taeb**, P. Shah, and V. Chandrasekaran, "Interpreting latent variables in factor models via convex optimization" 2018 – Mathematical Programming
- **A. Taeb**, J. Reager, M. Turmon, and V. Chandrasekaran, "A statistical graphical model of the California reservoir network" \diamond 2017 – Water Resources Research
- H. Qi, **A. Taeb**, and S. Hughes, "Visual stylometry using background selection and wavelet- HMT-based Fisher Information distances for attribution and dating of impressionist paintings"
 - ◊ 2012 EURASIP Signal Processing

PHD THESIS

"Latent-variable modeling: inference, algorithms, and applications"

 $\diamond~$ 2019 – W. P. Carey & Co. Prize for outstanding thesis in Applied Mathematics

CONFERENCE PROCEEDINGS AND WORKSHOPS

- **A. Taeb**, N. Ruggeri, C. Schnuck, F. Yang, "Provable concept learning for interpretable predictions using variational inference" \diamond 2022 – ICML workshop on AI4Science
- A. Taeb, A. Maleki, C. Studer, and R. Baraniuk, "Maximin analysis of message passing algorithms for block sparse signals"
 - ◇ 2013 Signal Processing with Adaptive Sparse Structured Representations (SPARS)

GRANTS _____

with Fanny Yang, Julia Vogt, and Eze Ozkan, "Interpretable predictions for medical imaging diagnostics"

◊ 2021-2023; Hasler Foundations, Switzerland; CHF 510k

TEACHING & MENTORING _____

TEACHING

Fall 2020	Seminar on Multiple Testing for Modern Data Science, Co-Instructor (with Matthias Löffler)	ETH
Fall 2018	Inverse Problems & Data Assimilation, Co-instructor (with Andrew Stuart)	UDSI
Spring 2017	Inverse Problems & Data Assimilation, Graduate Teaching Assistant (TA Rating: 4.5/5.0)	Caltech
Fall 2017	Mathematical Statistics, Graduate Teaching Assistant (TA Rating: 4.7/5.0)	Caltech
Fall 2016	Mathematical Optimization, Graduate Teaching Assistant (TA Rating: 4.5/5.0)	Caltech

MENTORING

- 2022 **Felix Hafenmair**, "High-dimensional consistency guarantees for causal structure learning with unknown interventions" MS in Applied Mathematics, ETH
- 2022 **Zipei Geng**, "Nonparametric Variable Selection under Latent Confounding" MS in Statistics, ETH
- 2021 **Carina Schnuck**, "Provably learning interpretable and predictive latent features" MS in Statistics, ETH
- 2020-2021 Juan Gamella, "Active learning for causal inference" MS in Math, ETH
 - 2020- Dennis Frauen, "Inference with highly correlated variables" M.S. in Math, Göttingen
 - 2020 Judy Beestermoeller, "Learning Gaussian graphical models" M.S. in CS, ETH
 - 2020 Mattias Hemming, "Causal inference and low-rank estimation" M.S. in Statistics, ETH

INVITED TALKS_

"CAUSAL STRUCTURE LEARNING WITH UNKNOWN NOISE INTERVENTIONS"

- University of Washington, Department of Statistics, October 2022
- ◇ COMPSTAT, August 2022

"Perturbations and Causality in Gaussian Latent Variable Models"

- ◊ CMStatistics, December 2021
- ◇ Online Causal Inference Seminar, June 2021
- ♦ SIAM Conference on Algebraic Geometry, August 2021
- ♦ SIAM Conference on Optimization, July 2021
- ◊ Seminar for Statistics and Data Science, TU Münich, March 2021

"FALSE DISCOVERY AND ITS CONTROL IN LOW-RANK ESTIMATION"

- ♦ SIAM Conference on Optimization, May 2021
- ◊ Statistics@UPF Seminars, March 2020
- ♦ SIAM Conference of Algebraic Geometry, June 2019
- ◇ Department of Computer Science, Northeastern, December 2018
- Laboratory for Information and Decision Systems, MIT, November 2018
- Workshop on New Signal Models and their Information Content, Banff, November 2018
- Statistics Seminar, University of Chicago, October 2018
- ◊ Seminar For Statistics: ETH Zürich, September 2018

"FROM DATA SCIENCE TO HYDROLOGY, CALIFORNIA RESERVOIRS DURING DROUGHT"

- ♦ Wonderful Company HQ, July 2018
- ◇ RAND Corporation, June 2018
- ◊ International Congress on Environmental Modelling and Software, May 2018
- ◊ San Francisco Water Public Utilities Commission, March 2018

"INTERPRETING LATENT VARIABLES VIA CONVEX OPTIMIZATION"

- ♦ Allerton Conference on Communication, Control, and Computing, October 2017
- ◊ SIAM Optimization, May 2017

SERVICE & LEADERSHIP _____

SERVICE AND OUTREACH

2020-2022 Co-organizer: Young Data Science Seminar Zürich, Organize talks from young researchers

- 2018-2019 Area director: toastmasters, Work with members to cultivate high quality meetings
- 2014-2016 Caltech YMCA Tutor, Mentor high school students in maths and sciences

PEER REVIEW

Statistics journals: Annals of Statistics, Bernoulli, Biometrika, Electronic Journal of Statistics, Journal of American Statistical Association, SIAM Journal of Mathematics of Data Science, Statistical Science

Conferences: Neurips, UAI