Matthew Nokleby

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SUMMARY OF

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- Extensive technical knowledge. Authored/co-authored 40+ peer-reviewed publications in QUALIFICATIONS machine learning and signal processing, including deep learning, information theory, and stochastic optimization.
 - Proven leadership experience. Lead a team of 10+ scientists and engineers, identifying business needs, defining technical strategy, and coordinating efforts across international teams. Mentor/train junior scientists and graduate interns. Previously directed a university research lab, organized conferences, mentored graduate students.
 - Solid engineering chops. Design, train, and productize multi-stage machine learning systems using Python/Tensorflow/etc. Build solutions that meet business needs and practical constraints on computation power and inference time. Work in a wide variety of application spaces, including visual search/style, visual tracking, and augmented reality.
 - Strong oral and written communication. Given dozens of conference and invited seminar talks. Led or contributed to a dozen federal grant proposals. Award-winning university teacher.

Education	Ph.D., Electrical and Computer Engineering, Rice University, 2012.
	(Winner of the ECE Best Ph.D. Thesis Award.)
	M.S., Electrical and Computer Engineering, Brigham Young University, 2008.
	B.S., Electrical and Computer Engineering (cum laude), Brigham Young University, 2006.

Positions Held Director of Artificial Intelligence for Advanced Machine Learning, Target Corporation, 2019 present. Lead AI Scientist, Target Corporation, 2018 – 2019. Assistant Professor, Department of Electrical Engineering, Wayne State University, 2015 – 2018. Post-doctoral Associate, Information Initiative at Duke (iiD), Duke University, 2013 – 2015. Research Assistant, Center for Multimedia Communications, Rice University, 2008 – 2012. Research Assistant, Brigham Young University, 2005 – 2008. Software Engineer, WingateWeb LLC, 2003 – 2005.

RECENT RESEARCH A complete list of publications is available at https://docnok.github.io.

CONTRIBUTIONS • Deep learning from datasets with corrupted labels. I. Jindal, MN, D. Pressel, X. Chen, "A Nonlinear, Noise-aware, Quasi-clustering Approach to Learning Deep CNNs from Noisy Labels," CVPR Workshop on Uncertainty and Robustness in Deep Learning, Long Beach, CA, 2019. I. Jindal, MN, D. Pressel, and B. Lester, "An Effective Label Noise Model for DNN Text Classification," Conference of the North American Chapterof the Association for Computational Linguistics, Minneapolis, MN, 2019. I. Jindal, MN, X. Chen, "Learning Deep Networks from Noisy Labels with Dropout Regularization," IEEE International Conference on Data Mining, 2016. • Algorithms and fundamental performance limits for classifying subspaces and tensors.

> I. Jindal and MN, "Classification and Representation via Separable Subspaces: Performance Limits and Algorithms," IEEE Journal on Special Topics in Signal Processing, 2019.

MN, M. Rodrigues, R. Calderbank, "Discrimination on the Grassmann Manifold: Fundamental Limits of Subspace Classifiers," IEEE Transactions on Information Theory, 2015.

• Distributed machine learning over "slow" Internet-of-things networks.

MN, H. Raja, W. U. Bajwa, "Scaling-up Distributed Processing of Data Streams for Machine Learning," to appear in the Proceedings of the IEEE.

N. Ferdinand, S. Draper, H. Al-Lawati, **MN**, "Anytime Minibatch: Exploiting Stragglers in Online Distributed Optimization," International Conference on Learning Representations, New Orleans, LA, 2019.

MN and W. Bajwa, "Stochastic Optimization from Distributed, Streaming Data in Rate-limited Networks," IEEE Transactions on Signal and Information Processing over Networks, 2019.

- Developed a new course in statistical signal processing and machine learning. Graduatelevel course titled "Detection, Estimation, and Learning." Covers fundamental topics, including Bayesian/maximum-likelihood estimation, principal components analysis, regression, clustering, and Kalman filtering. Developed 15+ Jupyter Notebooks for in-class demonstration of concepts and applications. Course materials available at http://github.com/docnok/.
 - Re-architected an undergraduate course in signal processing and linear systems. Developed a dozen MATLAB Live scripts for in-class demonstration of course concepts, including Fourier transforms, filtering of images, Nyquist sampling, and feedback control. Course materials available at http://github.com/docnok/.

LEADERSHIP ACTIVITIES

- Directed the Information Processing Lab in the Department of Electrical Engineering at Wayne State University. Personnel included five M.S./Ph.D. students. Total budget in excess of \$100K/yr. Mentored graduate students, coordinated and revised papers for peer review, requisitioned and maintained equipment and computational resources, and wrote grant proposals.
- Mentored the IEEE Student Branch at WSU. Co-organized the **IEEE Region 4 Student Leadership Conference**. Attracted student participants from nine states, sought out industry sponsors and participants, judged student competitions.
- Organize peer review and special sessions for multiple technical conferences. Select and coordinate invited speakers, find peer reviewers, ensure timely completion of reviews.
- **TECHNICAL SKILLS** Machine learning. Deep neural networks (CNNs/RNNs/Transformers) for visual search, image classification, and natural language processing; linear classification and regression models; feature extraction via principal components, deep metric learning, and non-negative matrix factorization; sparse coding and models; sample complexity and model selection.
 - **Probability and Statistical Signal Processing.** Bayesian and maximum-likelihood estimation; hypothesis testing; signal detection in noise; random processes; graphical models and hidden Markov models.
 - Optimization. First- and second-order methods; SGD/Adam/etc.; distributed optimization.
 - Information Theory. Lossy and lossless compression; error control coding; digital communications; wireless communications networks.
 - **Programming and Software Engineering.** Python, MATLAB, C++, R; scikit-learn, Tensor-flow, and PyTorch; Javascript, iOS/Swift; Hive/HQL, Mongo; Docker/K8s, Drone.

Selected Awards	Excellence in Teaching Award, WSU College of Engineering, 2018.
	Best Dissertation Award, Rice ECE Department, 2012.
	AUVSI Student UAV competition, 2nd place, 2006.
	Nokia/BYU Research Seminar, 2nd place, 2006.

INVITED TALKS "How to Train Your Fine-grained Classifier," presented at the University of Minnesota, Dec. 2019.
"Distributed Machine Learning via the Information Bottleneck," IEEE Communications Theory Workshop, May 2018.
"Bits through Sensors: Bounds on Classification and Learning Performance via Information Content," Michigan Institute for Data Science (MIDAS), University of Michigan, Dec. 2017.
"Distributed Approaches to Mirror Descent for Stochastic Learning over Rate-limited Networks," DIMACS Seminar on Distributed Learning and Optimization, Aug. 2017.
"Information-theoretic Performance Limits in Machine Learning," University of Illinois-Chicago, Michigan State University, and the University of Toronto, 2016-2017.
"Rate-distortion Bounds on the ell-1 Bayes Risk," Laboratory of Decision and Information Sciences (LIDS), MIT, Sept. 2015.