Nalini Singh

Curriculum Vitae

Computer Science and Artificial Intelligence Lab Department of Health Sciences and Technology Massachusetts Institute of Technology 32 Vassar Street, Cambridge, MA 02139 http://www.nalinimsingh.com nmsingh@mit.edu *Phone:* (571)-344-4592

Education

Ph.D., Medical Engineering and Medical Physics

2017 - Present

Harvard-MIT Division of Health Sciences and Technology; Advisor: Polina Golland

S.B., Electrical Engineering and Computer Science

2013 - 2017

Massachusetts Institute of Technology

Experience

MIT Computer Science & Artificial Intelligence Laboratory, Cambridge, MA

Sep 2017 - Present

Graduate Research Assistant, Medical Vision Group

Developing machine learning methods for correcting corrupted Fourier-space data, enabling faster and more accurate acquisition of MRI data.

Google, Inc., Mountain View, CA

Jun 2018 - Dec 2019

Software Engineering Intern/Student Researcher, Google Brain/Google Health

Quantified agreement between neural network prediction explanations and human-labeled interest regions for skin condition classification, identifying potential classifier failure modes.

Google, Inc., Sunnyvale, CA

Jun 2017 - Aug 2017

Software Engineering Intern, Google Station

Implemented software feature to increase use of public wi-fi at international rail stops; project launched externally at 15 Google Stations in November 2017.

IBM Research, Cambridge, MA

Jan 2017

Research Intern, Healthcare Analytics Group

Designed and conducted feature analyses to predict proteins involved in adverse drug reactions (ADRs), suggesting future experimental studies to understand ADR mechanisms.

Nihon Kohden Innovation Center, Cambridge, MA

Jun 2016 - Jun 2017

Research Intern

Developed classifiers predicting bedside alarm relevance as a step toward reduced alarm fatigue in neonatal intensive care units.

Charles Stark Draper Laboratory, Cambridge, MA

Jun 2015 - Aug 2015

 $Signal\ Processing,\ Algorithms,\ and\ Software\ Intern$

Developed and implemented computer vision methods for GPS-free parafoil localization, enabling supply delivery to remote regions.

MIT Media Lab, Cambridge, MA

Apr 2014 - Jun 2017

Undergraduate Researcher, Biomechatronics Group

Developed biomimetic prosthesis control systems to enable amputee walking across varied terrains.

Publications

Preprints

Singh, N., Iglesias, J., Adalsteinsson, E., Dalca, A., Golland, P. "Joint Frequency- and Image-Space Learning for Fourier Imaging". *arXiv:2007.01441* (2020).

Peer-Reviewed Workshop Publications

Singh, N., Lee, K., Coz, D., Angermueller, C., Huang, S., and Liu, Y. "Agreement Between Saliency Maps and Human-Labeled Regions of Interest: Applications to Skin Disease Classification". *CVPR ISIC Workshop on Skin Image Analysis* (2020).

Conference Publications

Dever, C., Dyer, T., Hamilton, L., Lommel, P., Mohiuddin, S., Reiter, A., **Singh, N.**, Truax, R., Wholey, L., Bergeron, K. and Noetscher, G. "Guided-Airdrop Vision-Based Navigation". *24th AIAA Aerodynamic Decelerator Systems Technology Conference* (2017).

Journal Publications

Liu, Y., Jain, A., Eng, C., Way, D. H., Lee, K., Bui, P., Kanada, K., de Oliveira Marinho, G., Gallegos, J., Gabriele, S., Gupta, V., **Singh, N.**, et al. "A Deep Learning System for Differential Diagnosis of Skin Diseases". *Nature Medicine* (2020).

Clites, T., Arnold-Rife, A., **Singh, N.**, Kline, E., Chen, H., Tugman, C., Billadeau, B., Biewener, A., and Herr, H. "Goats Decrease Leg Stiffness When Walking Over Compliant Surfaces". *Journal of Experimental Biology* (2019).

Peer-Reviewed Abstracts

Singh, N., Iglesias, J., Adalsteinsson, E., Dalca, A., and Golland, P. "A Deep-Learning Framework for Image Reconstruction of Undersampled and Motion-Corrupted k-space Data". *International Society for Magnetic Resonance in Medicine Annual Meeting* (2021).

Lala, S. Singh, N., Gagoski, B., Abaci-Turk, E., Grant, P.E., Golland, P., and Adalsteinsson, E. "A Deep Learning Approach for Image Quality Assessment of Fetal Brain MRI". *International Society for Magnetic Resonance in Medicine Annual Meeting* (2019). **Oral Presentation.**

Teaching

6.011: Signals, Systems, and Inference, Cambridge, MA

Feb 2017 - May 2017

Teaching Assistant

Taught three weekly tutorial sections; assisted students in office hours and electronically. Rating: 6.8/7.0.

Service

Journal Reviewer: Nature Scientific Reports, The Journal of Machine Learning for Biomedical Imaging (MELBA) Conference Reviewer: NeurIPS, CVPR, ICML

Invited Talks

Closing the Gap Between Research and Clinical Application: Neuroimaging Indicators of Brain Structure and Function (Virtual Symposium)

Awards and Honors

Google PhD Fellowship	2021
CVPR Outstanding Reviewer	2021
National Science Foundation Graduate Fellowship	2018
National Institutes of Health Neuroimaging Training Program Fellowship	2017
Business Insider's 15 Impressive Students at MIT	2015
Intel Science Talent Search Semifinalist	2013