# Andrew H. Song, Ph.D.

asong@bwh.harvard.edu - Website - Linkedin - Scholar

#### **EDUCATION**

# **Massachusetts Institute of Technology**

Boston, MA, USA

Ph.D. in Electrical Engineering and Computer Science

Sept. 2016 - Dec. 2021

- Thesis: Generative models for neural time series with structured domain priors
- Advisors: Professors Emery N. Brown, Demba Ba

## **Massachusetts Institute of Technology**

Boston, MA, USA

B.S. & M.Eng. in Electrical Engineering and Computer Science

Sept. 2009 - Jun. 2016

 Took two years of voluntary leave for military service in South Korean army and UN peacekeeping force (2011 - 2012).

#### **WORK EXPERIENCE**

#### Postdoctoral Fellow

Brigham and Women's Hospital/Harvard Medical School - Department of Pathology

Jan. 2022 -

- Current research projects include (1) 3D computational pathology, (2) Multimodal deep learning in computational pathology, and (3) Tissue image compression with prototypes.
- Mentor: Professor Faisal Mahmood

### **Applied Scientist Intern**

Amazon - AWS Audio Machine Learning/Digital Signal Processing team

June 2019 - Aug. 2019

• Worked on designing/implementing a neural network architecture to denoise noisy multi-channel audio data, inspired by classical beamforming application.

# **Platform Infrastructure Software Engineer Intern**

Akamai

June 2014 - Aug. 2014

• Created an internal platform for employees to analyze and visualize the internet traffic data across the world.

# Communication Specialist, English Interpreter, Sergeant

*UN Peacekeeping force in Lebanon & South Korean Military* 

Jan. 2011 - Oct. 2012

- Helped maintain peace and suppress terrorist attacks in unstable areas of Lebanon.
- · Worked as an interpreter between the United Nations HQ and the Korean army HQ.

#### **PUBLICATIONS**

#### Journal

- Andrew H. Song, Mane Williams, Drew F.K. Williamson, Sarah S.L. Chow, ..., Lawrence D. True, Anil V. Parwani, Jonathan T.C. Liu\*, and Faisal Mahmood\*, Analysis of 3D pathology samples using weakly supervised AI, *Cell*, 2024
- Anurag Vaidya\*, Richard Chen\*, Drew F.K. Williamson\*, **Andrew H. Song**, ..., and Faisal Mahmood, **Demographic bias in misdiagnosis by computational pathology models**, *Nature Medicine*, 2024
- Richard Chen\*, Tong Ding\*, Ming Y. Lu\*, Drew F.K. Williamson\*, Guillaume Jaume, **Andrew H. Song**, ..., and Faisal Mahmood, **Towards a general-purpose foundation model for computational pathology**, *Nature Medicine*, 2024
- Jin Changgyun, Andrew H. Song, and Seong-eun Kim, Two-Phase Multitask Autoencoder-based Deep Learning Framework for Subject-independent EEG Motor Imagery Classification, *IEEE Access*, 2024
- Andrew H. Song\*, Guillaume Jaume\*, Drew F.K. Williamson, Ming Y. Liu, Anurag Vaidya, Tiffany R. Miller, and Faisal Mahmood, Artificial intelligence for digital and computational pathology, *Nature Reviews Bioengineering*, 2023
- Guillaume Jaume\*, Andrew H. Song\*, and Faisal Mahmood, Integrating Context for Superior Cancer Prognosis, Nature Biomedical Engineering, 2022

- Andrew H. Song, Drew F.K. Williamson, and Faisal Mahmood, Investigating Morphologic Correlates of Driver Gene Mutation Heterogeneity via Deep Learning, Cancer Research, 2022
- Alexander Lin, **Andrew H. Song**, Berkin Bilgic, and Demba Ba, **Covariance-Free Sparse Bayesian Learning**, *IEEE Transactions on Signal Processing*, 2022
- Andrew H. Song\*, Seong-eun Kim\*, and Emery N. Brown, Adaptive State-space Multitaper Spectral Estimation, *IEEE Signal Processing Letters*, 2022
- Andrew H. Song, Bahareh Tolooshams, and Demba Ba, Gaussian Process Convolutional Dictionary Learning, *IEEE Signal Processing Letters*, 2022
- Andrew H. Song, Francisco Flores, and Demba Ba, Convolutional dictionary learning with grid refinement, *IEEE Transactions on Signal Processing*, 2020
- Andrew H. Song, Aaron Kucyi, Vitaly Napadow, Emery N. Brown, Marco L. Loggia, and Oluwaseun Akeju, Pharmacological Modulation of Noradrenergic Arousal Circuitry Disrupts Functional Connectivity of Locus Ceruleus in Humans, *Journal of Neuroscience*, 2017
- Oluwaseun Akeju, Allison E. Hamilos, Andrew H. Song, Kara J. Pavone, Patrick L. Purdon, and Emery N. Brown, GABAA circuit mechanisms are associated with ether anesthesia-induced unconsciousness, Clinical Neurophysiology, 2016
- Oluwaseun Akeju, **Andrew H. Song**, Allison E. Hamilos, Kara J. Pavone, Francisco J. Flores, Emery N. Brown, and Patrick L. Purdon, **Electroencephalogram signatures of ketamine anesthesia-induced unconsciousness**, *Clinical Neurophysiology*, 2016
- Ignacio Arnaldo, Kalyan Veeramachaneni, **Andrew H. Song**, Una-May O'Reilly, **Bring your own learner: A cloud-based, data-parallel commons for machine learning**, *IEEE Computational Intelligence Magazine*, 2015

# **Conference & Workshops**

- Andrew H. Song, Richard Chen, Guillaume Jaume, Anurag Vaidya, Alexander S. Baras, and Faisal Mahmood, Multimodal Prototyping for cancer survival prediction, ICML, 2024
- Andrew H. Song\*, Richard Chen\*, Tong Ding, Drew F.K. Williamson, Guillaume Jaume, and Faisal Mahmood, Morphological Prototyping for Unsupervised Slide Representation Learning in Computational Pathology, CVPR, 2024
- Guillaume Jaume\*, Lukas Oldenburg\*, Anurag Vaidya, Richard J. Chen, Drew F.K. Williamson, Thomas Peeters, Andrew H. Song, and Faisal Mahmood, Transcriptomics-guided Slide Representation Learning in Computational Pathology, CVPR, 2024
- Gan Gao\*, Andrew H Song\*, ..., Faisal Mahmood, and Jonathan T.C Liu, Triage of 3D pathology data via 2.5D multiple-instance learning to guide pathologist assessments, CVPR CVMI workshop, 2024
- Iain Carmichael\*, Andrew H. Song\*, Richard Chen, Drew F.K. Williamson, Tiffany Chen, and Faisal Mahmood, Incorporating intratumoral heterogeneity into weakly-supervised deep learning models via variance pooling, MICCAI, 2022
- Alexander Lin, **Andrew H. Song**, Berkin Bilgic, and Demba Ba, **High-dimensional Sparse Bayesian Learning** without Covariance Matrices, *IEEE ICASSP*, 2022
- Alexander Lin, Andrew H. Song, and Demba Ba, Mixture Model Auto-encoders: Deep Clustering through Dictionary Learning, *IEEE ICASSP*, 2022
- Andrew H. Song, Demba Ba, and Emery N. Brown, PLSO: A generative framework for decomposing nonstationary timeseries into piecewise stationary oscillatory components, *UAI*, 2021
- Bahareh Tolooshams\*, **Andrew H. Song**\*, Simona Temereanca, and Demba Ba, **Convolutional dictionary** learning based auto-encoders for natural exponential-family distributions, *ICML*, 2020
- Bahareh Tolooshams, Ritwik Giri, **Andrew H. Song**, Umut Isik, and Arvindh Krishnaswamy, **Channel-attention dense u-net for multichannel speech enhancement**, *ICASSP*, 2020
- Andrew H Song\*, Leon Chlon\*, Hugo Soulat, John Tauber, Sandya Subramanian, Demba Ba, and Michael J Prerau, Multitaper Infinite Hidden Markov Model for EEG, IEEE EMBC, 2019

• Andrew H. Song\*, Sourish Chakravarty\*, and Emery N. Brown, A smoother state space multitaper spectrogram, *IEEE EMBC*, 2018

## **Submitted**

- Guillaume Jaume\*, Paul Doucet\*, **Andrew H. Song**, ..., and Faisal Mahmood, **HEST-1k: A Dataset for Spatial Transcriptomics and Histology Image Analysis**, 2024
- Guillaume Jaume, Simone De Brot, Andrew H. Song, ..., and Faisal Mahmood, Towards a Foundation Model for Preclinical Drug Safety Assessment, 2024
- Guillaume Jaume\*, Thomas Peeters\*, **Andrew H. Song**, ..., and Faisal Mahmood, **AI-driven Discovery of Morphomolecular Signatures in Toxicology**, 2024

#### **INVITED TALKS**

3D computational pathology 1st Annual Congress of the Asian Society of Digital Pathology	<b>S.Korea</b> <i>Oct. 2024</i>
3D computational pathology The NRG Oncology Summer meeting 2024	<b>USA</b> Jul. 2024
A Tour of 2D and 3D computational pathology  AI×Med Seminar @ Center for Advanced Medical Computing and Analysis, MGH	<b>USA</b> Jul. 2024
3D computational pathology: The present and the future Charles River Laboratories	<b>USA</b> Jun. 2024
AI-driven efficient patient prognosis based on 3D pathology samples AI in Pathology seminar @ University of California	<b>USA</b> <i>May 2024</i>
3D computational pathology: Towards enhanced patient prognostication Advanced Biomedical Computation (ABC) seminar @ Harvard Medical School	<b>USA</b> <i>Mar. 2024</i>
A Tour of 2D and 3D computational pathology Electrical Engineering Colloquium @ KAIST	S.Korea Mar. 2024
A Tour of 2D and 3D computational pathology Emerging Technology in Electrical and Computer Engineering Talks @ Seoul National University	S.Korea Mar. 2024
AI-driven efficient patient prognosis based on 3D pathology samples Computational Pathology journal club @ AstraZeneca	UK Dec. 2023
AI-driven efficient patient prognosis based on 3D pathology samples  TIA Centre seminar series @ Tissue Imaging Analysis Centre, University of Warwick	UK Dec. 2023
AI-driven efficient patient prognosis based on 3D pathology samples  NCI Cancer Systems Biology Consortium @ National Cancer Institute	<b>USA</b> <i>Nov. 2023</i>
Capturing 3D histology from tissue samples for 3D computational analysis  X-ray in Microscopy in Life Sciences Hybrid Meeting @ ZEISS	UK Oct. 2023
AI-driven efficient patient prognosis based on 3D pathology samples 3D Spatial Summit @ Alpenglow Biosciences	USA Sept. 2023
AI-driven efficient patient prognosis based on 3D pathology samples AI seminar @ PathAI	<b>USA</b> <i>Aug. 2023</i>
Generative models for structured neural time series  Data science seminar @ Seoul National University	S.Korea Aug. 2021
Neural signal processing with domain constraints  AI Symposium @ KAIST	S.Korea Aug. 2020
Neural signal processing with domain constraints  EE seminar @ KAIST	S.Korea Mar. 2020

## **SERVICES**

Conference reviewer: NeurIPS, ICLR, UAI, IEEE EMBC, COSYNE

Journal reviewer: IEEE Transactions on Biomedical Engineering, IEEE Signal Processing Letters

#### **REFERENCES**

Faisal Mahmood, Ph.D.

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Emery N. Brown, M.D., Ph.D.

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Drew Williamson, M.D.

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