Mark Goldstein / Марк Гольдштейн

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EDUCATION

New York University

New York, NY Fall 2018 - Present

Courant Institute of Mathematical Sciences, Computer Science PhD Candidate. Advisors: Rajesh Ranganath and Thomas Wies

Harvard University

Cambridge, MA

School of Engineering and Applied Sciences, Computer Science

Spring 2016 - Spring 2018

Special Student (mix of undergrad and PhD coursework)

New England Conservatory of Music

Boston, MA

Bachelor of Music in Contemporary Improvisation

Fall 2011 - Spring 2015

Fall 2019 - Spring 2021

EXPERIENCE

Teaching Assistant, NYU, Computer Science department

New York, NY

- CSCI-GA.2565: Machine Learning. Prof: Rajesh Ranganath. Spring 2021.
- CSCI-GA.2572: Deep Learning. Prof: Yann LeCun. Spring 2020.
- CSCI-GA.2565: Machine Learning. Prof: Rajesh Ranganath. Fall 2019.

Teaching Fellow, Harvard University, Computer Science department

Cambridge, MA

Spring 2016 - Spring 2021

- CS 181: Machine Learning. Profs: Finale Doshi-Velez and David Parkes. Spring 2021.*+
- CS 252: Programming Languages and Artificial Intelligence. Prof: Nada Amin. Fall 2020.†+
- CS 181: Machine Learning. Prof: Finale Doshi-Velez. Spring 2018.*+
- CS 281: Advanced Machine Learning. Prof: Sasha Rush. Fall 2017.*†+
- CS 121: Intro to Theoretical CS. Profs: Boaz Barak and Salil Vadhan. Fall 2017.+
- CS 181: Machine Learning. Profs: David Parkes and Sasha Rush. Spring 2017. +
- CS 61: Systems Programming and Machine Organization. Profs: Margo Seltzer and Eddie Kohler. Fall 2016. +

*Head Teaching Fellow, †Graduate Level, +Harvard Distinction in Teaching Award

Machine Learning Research Intern, Apple, Health AI

Remote

Supervisor: Andy Miller

Summer 2021

Research Intern, RIKEN, Center for Advanced Intelligence Project PI: Mohammad Emtiyaz Khan, Approximate Bayesian Inference Team

Tokyo, Japan Summer 2019

 ${\bf Research\ Assistant,\ MIT,\ Brain\ and\ Cognitive\ Sciences\ department}$

Cambridge, MA

PI: Josh Tenenbaum, Computational Cognitive Science group

Summer 2018

PUBLICATIONS

Mark Goldstein, Xintian Han, Aahlad Manas Puli, Thomas Wies, Adler J. Perotte, Rajesh Ranganath. Inverse-Weighted Survival Games. Conference paper @ NeurIPS 2021.

Lily H. Zhang, Mark Goldstein, Rajesh Ranganath. Understanding Failures in Out-of-Distribution Detection with Deep Generative Models . Conference paper @ ICML 2021.

Lily H. Zhang, Mark Goldstein, Rajesh Ranganath. Understanding Out-of-Distribution Detection with Deep Generative Models. RobustML Workshop @ ICLR 2021.

Mark Goldstein, Xintian Han, Aahlad Manas Puli, Adler J. Perotte, Rajesh Ranganath. X-CAL: Explicit Calibration for Survival Analysis. Conference paper @ NeurIPS 2020.

MISC

Coding Experience: Python (e.g. modeling/inference in PyTorch) and LEAN (type theory and theorem proving). **Languages**: English (native) and Russian (native). Arabic (beginner)

REFERENCES

1. Rajesh Ranganath, NYU Courant, rajeshr@cims.nyu.edu 2.

2. Finale Doshi-Velez, Harvard CS, finale@seas.harvard.edu.