DAVID S. ROSENBERG

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EDUCATION

2002–2008 University of California, Berkeley, Berkeley, CA

Ph.D., Statistics

Research: machine learning theory, natural language processing

2000–2002 Harvard University, Cambridge, MA

S.M., Applied Mathematics (Computer Science focus)

1995–2000 Yale University, New Haven, CT

B.S., Mathematics, cum laude, with Distinction in the Major

1998–1999 **Technical University of Budapest**, Budapest, Hungary

The Budapest Semesters in Mathematics study abroad program

EXPERIENCE

Bloomberg, New York, NY

Feb 2022-Present

Head of Machine Learning Strategy Team, CTO Office

- Lead team of senior data scientists with mandate to collaborate with engineering on technical and strategic projects, conduct machine learning research, spread knowledge internally through education and consulting, maintain collaborations with experts in academia and industry, and communicate Bloomberg's achievements and expertise externally
- Guide Bloomberg's strategic investment in machine learning

Sep 2015-Jan 2022*

Machine Learning Architect, CTO Office

- Led internal research efforts on extracting data from images, leading to 3 peer-reviewed publications
- Consulted internally on wide range of machine learning and statistical challenges (e.g. large language models, anomaly detection, network security, causal inference)
- Enabled engineers to use state-of-the-art deep learning models by advocating for and overseeing Bloomberg's first large-scale investment in graphics processing units (GPUs)
- Conceived, proposed, and guided early development of Bloomberg's data science platform, which has greatly increased efficiency of building machine learning solutions
- Created and led ML EDU, Bloomberg's internal machine learning education program (9 courses, 500+ students), which has significantly increased understanding and use of machine learning at Bloomberg; publicly released Foundations of Machine Learning course, which has over 100,000 views

New York University, New York, NY

Jan 2015-Present

Adjunct Associate Professor, Center for Data Science

 Created and taught DS-GA 3001: Tools and Techniques for Machines Learning, an advanced Masters-level course covering an unusual blend of statistics and machine learning topics, chosen for their relevance to applied business settings (2021)

^{*} From Nov 2019–Dec 2020, worked at Hawkfish as a Bloomberg contractor; experience listed separately below

 Designed curriculum and taught DS-GA 1003: Machine Learning, the core machine learning course for the M.S. in Data Science program; received the Center For Data Science's *Professor of* the Year Award in 2015 and 2016 (2015–2019)

Hawkfish, New York, NY

Mar 2020-Dec 2020

Team Lead, Research and Development

- Led team of data scientists on improving Hawkfish's prediction model for the 2020 US
 presidential election; developed neural network model that outperformed internal traditional
 models as well as other available industry predictions (e.g. FiveThirtyEight and The
 Economist) in the general election
- Diagnosed sources of error in Florida election forecast using ecological regression
- Designed and built framework to automate the building and evaluation of machine learning models; used framework to investigate large number of alternative data sources to supplement standard demographic profiles (e.g. TV viewership, historical donation data, news readership)

Nov 2019-Feb 2020

Senior Data Scientist

- Developed approach to making reliable support predictions when important demographic information is missing (an issue for as many as 20% of voters)
- Developed sampling method to substantially reduce compute time required to forecast large number of congressional district-level election outcomes
- Developed vote reassignment scheme to play out hypothetical increases in vote share for particular candidates

YP (Formerly Yellow Pages), New York, NY

Jan 2014-Aug 2015

Chief Scientist, YP Mobile Labs

- Led team of data scientists responsible for executing mobile advertising campaigns
- Designed novel statistical methods to optimize bidding strategies used for ad buying

Sense Networks (acquired by YP), New York, NY

Feb 2012–Dec 2013

Chief Scientist Lead Scientist

Aug 2011–Feb 2012 Sep 2008–Aug 2011

Research Scientist

 Led research and development in location data analysis, ad targeting, and real-time bidding (RTB) strategies

Discovereads (acquired by Goodreads), San Francisco, CA

Jun 2007–Dec 2010

Scientific Advisor

• Consulted on several problems related to book recommendations and finding "similar books"

Aptima, Woburn, MA

Dec 2005-Sep 2007

Statistical Consultant

• Consulted on natural language processing problems related to internet chat rooms, including conversation thread separation and message-type classification

Zillow.com, Seattle, WA

Apr 2005-Aug 2005

Statistical Consultant

Consulted on techniques for real estate valuation, including non-parametric regression

The MITRE Corporation, Bedford, MA

Aug 2000-Aug 2002

Signals Analyst

• Analyzed techniques for inverting cryptographic one-way functions; used generative and discriminative techniques to classify helicopter radar signatures; applied restless-arm bandit framework to radar scheduling problem

PAPERS	
2021	"Dual Reinforcement-Based Specification Generation for Image De-Rendering" R. Pasunuru, D. Rosenberg , G. Mann, M. Bansal
	Workshop on Scientific Document Understanding at AAAI, 2021
2019	"Challenges in End-to-End Neural Scientific Table Recognition"
2017	Y. Deng, D. Rosenberg , G. Mann
	International Conference on Document Analysis and Recognition (ICDAR), 2019
2019	"Improving Grey-Box Fuzzing by Modeling Program Behavior"
	S. Karamcheti, G. Mann, and D. Rosenberg
	Workshop on Machine Learning for Software Engineering (ML4SE), 2019
2019	"Visual attention model for cross-sectional stock return prediction and end-to-end multimodal market representation learning"
	R. Zhao, Y. Deng, M. Dredze, A. Verma, D. Rosenberg , A. Stent
	Proceedings of the Florida AI Research Symposium (FLAIR), 2019
2018	"Adaptive Grey-Box Fuzz-Testing with Thompson Sampling"
	S. Karamcheti, G. Mann, and D. Rosenberg
	11th ACM Workshop on Artificial Intelligence and Security (AISec), 2018
2017	"Scatteract: Automated Extraction of Data from Scatter Plots"
	M. Cliche, D. Rosenberg , D. Madeka, C. Yee
	Machine Learning and Knowledge Discovery in Databases (ECML PKDD), 2017
2015	"Collaborative Place Models"
	B. Kapicioglu, D. Rosenberg , R. Schapire, and T. Jebara
	International Joint Conference on Artificial Intelligence (IJCAI), 2015
2014	"Collaborative Ranking for Local Preferences"
	B. Kapicioglu, D. Rosenberg , R. Schapire, and T. Jebara
	Proceedings of Artificial Intelligence and Statistics (AISTATS), 2014
2009	"Multi-View Point Cloud Kernels for Semi-Supervised Learning"
	D. Rosenberg, V. Sindhwani, P. Bartlett, and P. Niyogi
	IEEE Signals Processing Magazine, vol 26, no 5, pp 145-150, Sept 2009
2008	"An RKHS for Multi-View Learning and Manifold Co-Regularization"
	V. Sindhwani and D. Rosenberg
	International Conference on Machine Learning (ICML), 2008
2007	"Mixture-of-Parents Maximum Entropy Markov Models"
	D. Rosenberg, D. Klein, and B. Taskar
	Proceedings of Uncertainty in Artificial Intelligence (UAI), 2007
2007	"Rademacher Complexity of Co-Regularized Kernel Classes"
	D. Rosenberg and P. Bartlett Descriptions of Artificial Letallian and Statistics (AISTATS), 2007

Proceedings of Artificial Intelligence and Statistics (AISTATS), 2007

INVITED TALKS	
2019	New England Statistics Symposium, May 16, 2019
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"Machine Learning for Structured and Unstructured Data in Finance"

(Keynote, joint with Amanda Stent)

2019 Duke University Machine Learning Seminar Series, Apr 3, 2019, Durham, NC

"Extracting Data from Tables and Charts in Natural Document Formats"

2018 International Chinese Statistical Association, Jun 14, 2018, New Brunswick, NJ

"Extracting Data from Tables and Charts in Natural Document Formats"

2017 IEEE Computer Society, Rock Stars of ML and Deep Learning, Sep 12, 2017, Santa Clara, CA

"Extracting Data from Tables and Charts in Natural Document Formats"

2012 NYAS Machine Learning Symposium, Oct 19, 2012, New York, NY

"Location Challenge: Counting Visits to Starbucks"

OTHER PRESENTATIONS

2022 GPU Technology Conference (GTC), Mar 21, 2022 (Planned), Virtual

"How Transformers Can Create Millions of Rows of Representative Synthetic Tabular Data"

9, Hartford, CT

2018 GPU Technology Conference (GTC), Mar 26, 2018, San Jose, CA

"Extracting Data from Tables and Charts in Natural Document Formats"

2015 IAB Mobile Marketplace, Mar 30, 2015, New York, NY

"Mobile Targeting Slam Dunk: Relevant Ads in Real-Time through Intent-Based Profiles"

2014 Mobile Media Summit, July 23-24, 2014, Chicago, IL

"Mobile Retargeting, Optimization and Hitting the ROI Bullseye"

2014 Mobile Marketing Association, Mar 30, 2014, New York, NY

"Mobile Targeting Slam Dunk: Relevant Ads in Real-Time through Intent-Based Profiles"

2013 Location Intelligence Summit, Mar 21-22, 2013, New York, NY

"Mobile Location Data Quality"

2012 SAMSI Computational Advertising Workshop, Aug 6-17, 2012, Research Triangle Park, NC

"Leveraging Location for Mobile Ad Targeting"

AWARDS

2019 Neural Information Processing Systems, "Best Reviewer"

given to top ~8% of reviewers

2015 and 2016 NYU Center for Data Science's Professor of the Year Award

for "demonstrating a sincere desire to see the students succeed and committing to helping them achieve their goals, as

voted on by the students."

2001 The MITRE Corporation Special Recognition Award

for "the discovery of a key security vulnerability in a proposed ... design for a future generation of the Global

Positioning System (GPS)"

1998 and 2000 Yale University's Anthony D. Stanley Prize

for "excellence in pure and applied mathematics"

for "top 1/8th of Technical Majors" at Yale College.

1994 Eagle Scout

REFEREE SERVICE

Association for the Advancement of Artificial Intelligence (AAAI), 2020 Conference on Computational Learning Theory (COLT), 2005, 2011 Conference on Uncertainty in Artificial Intelligence (UAI), 2009 IEEE Transactions on Information Theory, 2006, 2007, 2008

IEEE Transactions on Neural Networks, 2009, 2010

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2011 International Conference on Learning Representations (ICLR), 2019, 2020

Journal of Machine Learning Research (JMLR), 2005

Machine Learning (Springer), 2009, 2011

Neural Information Processing Systems (NeurIPS), 2008, 2009, 2011, 2014, 2016, 2017, 2018,

UC Berkeley CS 281A/Stat 241A: Statistical Learning Theory, TA for Prof. Peter Bartlett

2019 ("**Best Reviewer**" – top ~8%), 2020

TEACHING EXPERIENCE

Fall 2003

Fall 2021	New York University DS-GA 3001: Tools and Techniques for Machine Learning
Spring 2021	New York University DS-GA 3001: Tools and Techniques for Machine Learning
Spring 2019	New York University DS-GA 1003: Machine Learning
Spring 2018	New York University DS-GA 1003 / CSCI-GA 2567: Machine Learning
Fall 2017	Bloomberg FOML: Foundations of Machine Learning
Spring 2017	New York University DS-GA 1003: Machine Learning and Computational Statistics
Spring 2015	New York University DS-GA 1003: Machine Learning and Computational Statistics
Spring 2014	New York University DS-GA 1003: Machine Learning and Computational Statistics, project
	advisor for class taught by Prof. David Sontag
Spring 2008	UC Berkeley CS 281B/Stat 241B: Statistical Learning Theory, TA for Prof. Peter Bartlett
Fall 2006	UC Berkeley Stat 198: Teaching Statistics, TA for Prof. Deborah Nolan
Spring 2006	UC Berkeley Stat 210B: Theoretical Statistics, TA for Prof. Michael Jordan
Spring 2004	UC Berkeley Stat 20: Introduction to Probability and Statistics, TA for Dr. Hank Ibser

Fall 2003 UC Berkeley Stat 2: Introductory Statistics, TA for Prof. John Rice