David Brandfonbrener

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Education

2018 - New York University, PhD student in the Computer Science department of the Courant Institute.

Current Advised by Joan Bruna in the CILVR group

2014-18 **Yale University**, Bachelor of Arts in Mathematics (Intensive) with distinction and Bachelor of Arts in Computer Science with distinction, GPA: 3.90/4.0, magna cum laude.

Senior theses advised by Andrew Barron, Dana Angluin, and Pat Devlin

Research Interests

Deep reinforcement learning, data efficiency, offline and off-policy settings, exploration, optimization and statistical guarantees, applications in robotics.

Connecting RL and supervised learning, pre-training, generalization, imitation learning.

Employment

- 2022 **Google Brain Robotics (NYC)**, research internship, working on offline RL from teleoperated data for robotic manipulation with Jake Varley and Stephen Tu.
- 2021 **Microsoft Research (Montreal, virtual)**, research internship, worked on uncertainty quantification for offline RL with Romain Laroche and Remi Tachet des Combes.
- 2019 **Facebook Al Research (Paris)**, research internship, worked on regret bounds for randomized RL with function approximation with Alessandro Lazaric and Matteo Pirotta.

Awards

2019-22 National Defense Science and Engineering Graduate (NDSEG) Fellowship.

Papers

2022 Visual Backtracking Teleoperation: A Data Collection Protocol for Image-Based Offline Reinforcement Learning, D. Brandfonbrener, S. Tu, A. Singh, S. Welker, C. Boodoo, N. Matni, J. Varley.

In submission,

https://arxiv.org/abs/2210.02343

When Does Return-Conditioned Supervised Learning Work for Offline RL?, D. Brandfonbrener, A. Bietti, J. Buckman, R. Laroche, J. Bruna.

Conference on Neural Information Processing Systems (NeurIPS) 2022,

https://arxiv.org/abs/2206.01079

2022 Incorporating Explicit Uncertainty Estimates into Deep Offline Reinforcement Learning, D. Brandfonbrener, R. Tachet des Combes, R. Laroche.

The 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM) 2022, https://arxiv.org/abs/2206.01085

^{*} denotes equal contribution

- 2022 Don't Change the Algorithm, Change the Data: Exploratory Data for Offline Reinforcement Learning, D. Yarats*, D. Brandfonbrener*, H. Liu, M. Laskin, P. Abbeel, A. Lazaric, L. Pinto. The 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM) 2022, https://arxiv.org/abs/2201.13425
- Offline RL Without Off-Policy Evaluation, D. Brandfonbrener, W. Whitney, R. Ranganath, J. Bruna. Conference on Neural Information Processing Systems (NeurIPS) 2021 (spotlight, top 3%), https://arxiv.org/abs/2106.08909
- 2021 **Quantile Filtered Imitation Learning**, D. Brandfonbrener, W. Whitney, R. Ranganath, J. Bruna. The Offline Reinforcement Learning Workshop at NeurIPS 2021, https://arxiv.org/abs/2112.00950
- 2021 Offline Contextual Bandits with Overparameterized Models, D. Brandfonbrener, W. Whitney, R. Ranganath, J. Bruna.
 International Conference on Machine Learning (ICML) 2021, https://arxiv.org/abs/2006.15368
- 2021 Evaluating Representations by the Complexity of Learning Low-loss Predictors, W. Whitney, M.J. Song, D. Brandfonbrener, J. Altosaar, K. Cho.
 Neural Compression: From Information Theory to Applications Workshop at ICLR 2021, https://arxiv.org/abs/2009.07368
- PsychRNN: An Accessible and Flexible Python Package for Training Recurrent Neural Network Models on Cognitive Tasks, D. Ehrlich, J. Stone, D. Brandfonbrener, A. Atanasov, J. Murray. ENeuro, Volume 8, Issue 1, Society for Neuroscience, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7814477/
- 2020 Frequentist Regret Bounds for Randomized Least-Squares Value Iteration, A. Zanette*, D. Brandfonbrener*, E. Brunskill, M. Pirotta, A. Lazaric. International Conference on Artificial Intelligence and Statistics (AISTATS) 2020, https://arxiv.org/abs/1911.00567
- 2020 **Geometric Insights into the Convergence of Nonlinear TD Learning**, D. Brandfonbrener, J. Bruna. International Conference on Learning Representations (ICLR) 2020, https://arxiv.org/abs/1905.12185
- 2018 Two-vertex Generators of Jacobians of Graphs, D. Brandfonbrener, P. Devlin, N. Friedenberg, Y. Ke, S. Marcus, H. Reichard, and E. Sciamma.
 The Electronic Journal of Combinatorics, 25 (2018), https://arxiv.org/abs/1708.03069

Teaching

- 2021 **Teaching assistant**, DS-GA-3001: Tools and Techniques for Machine Learning.
- 2020 **Teaching assistant**, CSCI-GA-3033-020: Mathematics of Deep Learning.

Service

2018

Outstanding reviewer (or equivalent), ICLR 2021, ICLR 2022, ICML 2022.

Reviewer, NeurIPS 2019-22, ICML 2020-22, ICLR 2020-23, AISTATS 2021.

Organizer, ML in NYC speaker series 2022-present, CILVR lab seminar 2019-2021, NYU Reinforcement Learning reading group 2019-2021.

Other Research Activities

- 2020 **Summer School**, Machine Learning Summer School, Tübingen (virtual).
- 2018 Undergraduate Computer Science Thesis, Yale, supervised by Andrew Barron and Dana Angluin.
- 2016 **Research Intern**, Yale, computational neuroscience, supervised by John Murray.
- 2017 Undergraduate Math Thesis, Yale, supervised by Pat Devlin.

- 2017 Math REU, Yale, funded through the Math Department's SUMRY program.
- 2016 Research Intern, Northwestern, supervised by Konrad Kording.
- 2015 Math REU, Yale, funded through the Math Department's SUMRY program.