SCOTT EMMONS

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EDUCATION

University of California, Berkeley

PhD in Artificial Intelligence, *Department of Electrical Engineering and Computer Sciences*. 2019 Advised by Stuart Russell.

2019 - Present

University of North Carolina at Chapel Hill

BS, *Mathematics* and BA, *Computer Science*. Highest Honors for Thesis in Mathematics.

2015 - 2019

AWARDS AND HONORS

Department of Energy Computational Science Graduate Fellowship (\$300,000)

2019 - Present

- Supports 4 years of graduate study for 20 U.S. students per year researching high-performance computing. **Robertson Scholars Leadership Program (\$250,000)**2015 2019
 - Highly selective undergraduate merit scholarship providing dual citizenship at UNC and Duke.

Goldwater Scholar (\$15,000)

2017 - 2019

- Awarded to 300 students in the U.S. per year for natural sciences, mathematics, and engineering research.

 Archibald Henderson Medal 2019
 - A gold medal, UNC's top undergraduate mathematics prize, given to 1 student per year.

RESEARCH PUBLICATIONS

- **Scott Emmons**, Caspar Oesterheld, Andrew Critch, Vince Conitzer, & Stuart Russell: "For Learning in Symmetric Teams, Local Optima are Global Nash Equilibria." *International Conference on Machine Learning (ICML)*, 2022.
- Scott Emmons, Benjamin Eysenbach, Ilya Kostrikov, & Sergey Levine: "RvS: What is Essential for Offline RL via Supervised Learning?" *International Conference on Learning Representations (ICLR)*, 2022.
- Xin Chen*, Sam Toyer*, Cody Wild*, **Scott Emmons**, Ian Fischer, Kuang-Huei Lee, Neel Alex, Steven H. Wang, Ping Luo, Stuart Russell, Pieter Abbeel, & Rohin Shah: "An Empirical Investigation of Representation Learning for Imitation." *Neural Information Processing Systems (NeurIPS)*, 2021.
- Scott Emmons*, Ajay Jain*, Michael Laskin*, Thanard Kurutach, Pieter Abbeel, & Deepak Pathak: "Sparse Graphical Memory for Robust Planning." *Neural Information Processing Systems (NeurIPS)*, 2020.
- Eun Lee, **Scott Emmons**, Ryan Gibson, James Moody, & Peter J. Mucha: "Concurrency and Reachability in Treelike Temporal Networks." *Physical Review E, 2019*.
- **Scott Emmons** & Peter J. Mucha: "A Map Equation with Metadata: Varying the Role of Attributes in Community Detection." *Physical Review E*, 2019.
- Kris Hauser & **Scott Emmons**: "Global Redundancy Resolution via Continuous Pseudoinversion of the Forward Kinematic Map." *IEEE Transactions on Automation Science and Engineering, 2018*.
- Scott Emmons, Robert Light, & Katy Börner: "MOOC Visual Analytics: Empowering Students, Teachers, Researchers, and Platform Developers of Massively Open Online Courses." *Journal of the Association for Information Science and Technology (JASIST), 2017.*
- William H. Weir, **Scott Emmons**, Ryan Gibson, Dane Taylor, & Peter J. Mucha: "Post-Processing Partitions to Identify Domains of Modularity Optimization." *Algorithms*, 2017.
- **Scott Emmons**, Mike Gallant, Stephen Kobourov, & Katy Börner: "Analysis of Network Clustering Algorithms and Cluster Quality Metrics at Scale." *PLoS ONE, 2016*.

OPEN-SOURCE SOFTWARE

• Adam Gleave, Mohammad Taufeeque, Juan Rocamonde, Erik Jenner, Steven H. Wang, Sam Toyer, Maximilian Ernestus, Nora Belrose, **Scott Emmons**, & Stuart Russell: "imitation: Clean Imitation Learning Implementations." *arXiv*, 2022.

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LEADERSHIP

far.ai Berkeley, CA

Cofounder and President

February 2022 - Present

• Building FAR AI, Inc., a 501(c)(3) nonprofit that incubates and scales beneficial AI research agendas.

• Fundraising, recruiting, and managing researchers to help define and execute on FAR's strategic mission.

Center for Human-Compatible AI (CHAI)

Berkeley, CA

PhD Student

August 2019 - Present

• Co-managing CHAI's million-dollar compute budget by purchasing, installing, and maintaining a cluster with 5 nodes, 40 GPUs, and 30 unique users for AI research experiments.

• Co-managing CHAI's internship program which recruits 12 interns each year to collaborate with the lab.

SERVICE

Shanti Bhavan Children's Project

Tamil Nadu, India

Volunteer Teacher

July 2017 - August 2017

• Taught approximately 80 primary and secondary school students from families who make less than \$2 / day in subjects ranging from English literature to physics to help eliminate the cycle of poverty.

Sunflower County Freedom Project

Sunflower, MS

Volunteer Teacher

May 2016 - July 2016

• Developed standard-aligned 8th- and 9th-grade math curriculum and taught it to two math classes that saw an average increase in performance of 9% on state standard test.