Sean R. Sinclair

Contact Massachusetts Institute of Technology seansinc@mit.edu

Laboratory for Information & Decision Systems seanrsinclair.github.io

Building 32-D666, 32 Vassar St, Cambridge, MA 02139

Machine learning algorithms for data-driven sequential decision-making in the framework of rein-Research

Interests forcement learning, with applications to societal systems and operations management

Northwestern University ACADEMIC

Evanston, IL Positions Incoming Assistant Professor July 2024 -

Industrial Engineering and Management Science

Massachusetts Institute of Technology Cambridge, MA Postdoctoral Associate July 2023 - July 2024

Laboratory for Information and Decision Sciences

- Faculty Mentors: Devavrat Shah and Ali Jadbabaie

Ithaca, NY EDUCATION Cornell University

> Ph.D. in Operations Research and Information Engineering May 2023 M.S. in Operations Research and Information Engineering May 2021

- PhD Advisors: Christina Lee Yu and Siddhartha Banerjee

- Thesis: Adaptivity, Structure, and Objectives in Sequential Decision-Making

McGill University Montreal, QC

B.S. in Honours Mathematics and Computer Science April 2015

(If entry prefaced by * then authors are ordered alphabetically.) **Publications**

Artificial Replay: A Meta-Algorithm for Harnessing Historical Data in Bandits

* Siddhartha Banerjee, Sean R. Sinclair, Milind Tambe, Lily Xu, Christina Lee Yu Working Paper

Online Fair Allocation of Perishable Resources

* Siddhartha Banerjee, Chamsi Hssaine, Sean R. Sinclair

Under Review

- Presented at ACM SIGMETRICS (2023)
- Presented at EAAMO (2022)
- Presented at Simons Institute Data-Driven Decision Processes Program Workshop: Quantifying Uncertainty: Stochastic, Adversarial, and Beyond (2022)

Hindsight Learning for MDPs with Exogenous Inputs

Sean R. Sinclair, Felipe Frujeri, Ching-An Cheng, Luke Marshall, Hugo Barbalho, Jingling Li, Jennifer Neville, Ishai Menache, Adith Swaminathan International Conference on Machine Learning (2023)

Adaptive Discretization in Online Reinforcement Learning

Sean R. Sinclair, Siddhartha Banerjee, Christina Lee Yu Operations Research (2022)

Sequential Fair Allocation: Achieving the Optimal Envy-Efficiency Tradeoff Curve

Sean R. Sinclair, Gauri Jain, Siddhartha Banerjee, Christina Lee Yu

Operations Research (2022)

- Finalist for the 2022 INFORMS Diversity, Equity, and Inclusion Best Student Paper Award
- Presented at ACM FORC (2022)

ORSuite: Benchmarking Suite for Sequential Operations Models

* Christopher Archer, Siddhartha Banerjee, Mayleen Cortez, Carrie Rucker, Sean R. Sinclair, Max Solberg, Qiaomin Xie and Christina Lee Yu

ACM Sigmetrics Performance Evaluation Review (2021)

- Presented at ACM SIGMETRICS Reinforcement Learning for Networks and Queues (2021)

Sequential Fair Allocation of Limited Resources under Stochastic Demands

Sean R. Sinclair, Gauri Jain, Siddhartha Banerjee, Christina Lee Yu Workshop Paper (2020)

- Presented at Harvard CRCS Workshop on AI for Social Good (2020)
- Presented at Mechanism Design for Social Good Workshop (2020)

Adaptive Discretization for Model-Based Reinforcement Learning

Sean R. Sinclair, Tianyu Wang, Gauri Jain, Siddhartha Banerjee, Christina Lee Yu Advances in Neural Information Processing Systems (2020)

- Presented at ICML Workshop on Theoretical Foundations of Reinforcement Learning (2020)

Adaptive Discretization for Episodic Reinforcement Learning in Metric Spaces

Sean R. Sinclair, Siddhartha Banerjee, Christina Lee Yu

Proceedings of the ACM on Measurement and Analysis of Computing Systems (2019)

- Presented at ACM SIGMETRICS (2020)
- Presented at NeurIPS Workshop on Optimization in Reinforcement Learning (2019)

Normal and pathological dynamics of platelets in humans

Gabriel P. Langlois, Morgan Craig, Antony R. Humphries, Michael C. Mackey, Joseph M. Mahaffy, Jacques Bélair, Thibault Moulin, Sean R. Sinclair, Liangliang Wang *Journal of Mathematical Biology* (2017)

ACADEMIC PRESENTATIONS

Online Fair Allocation of Perishable Resources

 MIT Sloan School of Management 	February 2024
- LIDS Student Conference	January 2024
- INFORMS Annual Meeting	October 2023

Hindsight Learning for MDPs with Exogenous Inputs

 International Symposium on Mathematical Programming 	July 2024
 INFORMS Optimization Society 	March 2024
 Université de Montréal 	February 2024
- ICML (Poster)	July 2023

Online Reinforcement Learning and Regret

Simons Institute, Data-Driven Decision Processes Bootcamp
 August 2022

Summer School: Reinforcement Learning for Operations

- Kellogg School of Management, Northwestern University (Talks, Code Demos) August 2022

Sequential Fair Allocation: Achieving the Optimal Envy-Efficiency Tradeoff Curve

- Northwestern University: Industrial Engineering and Management Science	February 2023
- Dartmouth College: Tuck School of Business	January 2023
 Johns Hopkins University: Cary Business School 	January 2023
 University of Chicago: Booth School of Business 	January 2023
 University of Toronto: Rotman School of Management 	January 2023
 University of Illinois, Chicago: Liautaud Business School 	January 2023
 Northwestern University: Kellogg School of Management 	$December\ 2022$
 École Polytechnique Fédérale de Lausanne: Management of Technology 	$December\ 2022$
- Frankfurt School of Finance & Management	$December\ 2022$
 University of Michigan: Industrial and Operations Engineering 	$December\ 2022$
 University of Texas, Austin: McCombs School of Business 	$November\ 2022$

	 Cornell ORIE Your INFORMS Annual Workshop on Algor ACM SIGMETRIC University of Michi Devavrat Shah's Grangerous Systems I INFORMS Annual ICJAI Workshop or EC Workshop on C Microsoft Research 	gan Future Leaders Summit roup Meeting at MIT Research Group at Caltech Meeting	November 2022 October 2022 June 2022 June 2022 April 2022 February 2022 January 2022 October 2021 August 2021 July 2021 June 2021		
	$-$ ACM SIGMETRICS Reinforcement Learning for Networks and Queues Workshop $\it June~2021$				
	Sequential Fair Allocation of Limited Resources under Stochastic Demands				
	_	for Social Good Workshop (Poster) for Social Good Workshop	$August~2020 \ July~2020$		
	Adaptive Discretizat	tion for Model-Based Reinforcement Learning			
 Neural Information Processing System (NeurIPS) (Poster) ICML Theoretical Foundations of Reinforcement Learning Workshop 		December 2020 July 2020			
	 ACM SIGMETRIC Jane Street Sympo NeurIPS Workshop Cornell ORIE You Cornell Operations 		July 2020 January 2020 December 2019 October 2019 October 2019 September 2019		
Teaching Experience	Teaching Assistant	ORIE 6590: Approximate Dynamic Programming an ment Learning, Spring 2021 - Cornell University	d Reinforce-		
	Teaching Assistant	ORIE 3300: Optimization, Fall 2019 - Cornell Univer	rsity		
	Teaching Assistant	ORIE 1380: Data Science for All, Spring 2019 - Corne	$ll\ University$		
	Classroom Teacher	Secondary School Mathematics Teacher with Peace C 2015-2017 - Amankwakrom Junior High School	orps Ghana,		
Honours	Honorable Mention, ACM Sigmetrics Dissertation Award Honorable Mention, George Dantzig Dissertation Award Cornell ORIE Young Researchers Workshop Selected Attendee Finalist for the INFORMS Diversity, Equity, and Inclusion Best Student Paper Award EAAMO Doctoral Consortium Selected Attendee FAccT Doctoral Consortium Selected Attendee Michigan Institute for Data Science Future Leaders Summit Selected Attendee Top Reviewer ICML Top Reviewer AISTATS Outstanding Reviewer Award NeurIPS Jane Street Symposium Selected Attendee Honourable Mention, National Science Foundation Graduate Research Fellowship Honourable Mention, Ford Predoctoral Fellowship First Year Fellowship, School of Operations Research, Cornell University First Class Honours, McGill University		2022 2022 2022 2022 2022 2021 2020		

SERVICE

In Cornell:

- Mentoring: Graduate Student Mentor with Operations Research Graduate Association (2019-2022) and Office of Academic Diversity Initiatives (2019-2022)
- Operations Research Graduate Association: First Year Colloquium Organizer (2018-2019),
 Secretary (2019-2021), Co-President (2021-2022), URM PhD Application Support Program Officer (2022 2023)

In Professional Organizations:

- Application Support: Queer in AI (2020-2022)
- Conference Organization: Local Organizer for Stochastic Networks Conference (2022)
- Award Committee: Public Sector Operations Research Best Paper Award (2023)

In Conferences:

- Session Chair: INFORMS Annual Meeting (2021-)
- Referee: EAAMO (2022), AISTATS (2019- 2022), NeurIPS (2020-2022), ICLR (2021-2022),
 ICML (2021-2023), Harvard CRCS Workshop on AI for Social Good (2020), Cornell University
 Mathematical Contest in Modeling (2020), EC (2023)

In Journals:

Referee: Transactions of Machine Learning Research (2022-), Operations Research (2021-),
 Management Science (2022-), Computers and Operations Research (2022-)

In Outreach

- MD4SG Advice for Applying to PhD Programs Social (2022)
- Undergraduate Research Night, Cornell Computing and Information Science (2021)
- STEM Preview Day, Cornell Diversity Programs in Engineering (2020, 2021)
- Graduate Student Mentoring Undergraduates Dinner, Office of Diversity Initiatives (2019)
- Leadership Camp for the Deaf, Peace Corps Ghana (2017)
- GLOW + BRO Camp Organizer, YPES Ghana (2017)
- Let Girls Learn Laboratory for Secondary School Education, Peace Corps (2016)
- STARS and GLOW Camp Organizer, Peace Corps Ghana (2016)

Industry Experience

Research Intern

Microsoft Research Reinforcement Learning Group, Summer 2021

Financial Analyst

National Life Group, 2017 - 2018

Advising

♦ Current Advisees

Haiging Gao

Jointly supervised with Seyed Iravani Northwestern IEMS, 2022 -

♦ Undergraduate and High-School Collaborators

Yijia Dai, 2022, Cornell CS Undergraduate.

Juntao Ren, 2022, Cornell CS Undergraduate.

Logan Kraver, 2022, Cornell CS Undergraduate.

Dave Jung, 2022, Cornell CS Undergraduate.

David Wolfers, 2021, Cornell CS Undergraduate.

Jaoli Bowden, 2021, High School Student.

Christopher Archer, 2021, Cornell ORIE Undergraduate. Graduate Student at EECS, UC Berkeley

Carrie Rucker, 2021, ORIE Undergraduate. Business Analyst at Capital One

 ${\bf Max~Solberg},\,2021,\,{\bf Cornell~CS~Undergraduate}.$ Technology Associate at Morgan Stanley

Shashank Pathak, 2021, Cornell ORIE MEng.

Gauri Jain, 2020, Cornell CS Undergraduate. Graduate Student at EECS, Harvard

OPEN SOURCE SOFTWARE ORSuite: Collection of OpenAI Gym interfaces for studied models in the operations research community, implementation of domain-specific algorithms, and instrumentation for running experiments and comparing performance on multi-criteria objectives, https://github.com/cornell-orie/ORSuite