

## EDUCATION

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### Brown University

Providence, RI

Ph.D. in Computer Science, Candidate

2019–Current

- Doctoral Advisor: George Konidaris
- Research Area: Sparse-Reward Reinforcement Learning
- Funded by the **NSF Graduate Research Fellowship**

### University of Pennsylvania

Philadelphia, PA

B.A. in Physics and Astronomy, GPA: 3.7/4.0

2011–2015

- Minors: Mathematics, Computer Science

## CONFERENCE PUBLICATIONS

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1. **Sam Lobel**, Akhil Bagaria, George Konidaris. Flipping Coins to Estimate Pseudocounts for Exploration in Reinforcement Learning. *International Conference on Machine Learning (ICML)*, 2023. **Oral Presentation (top 3% of submissions)**
2. **Sam Lobel\***, Sreehari Rammohun\*, Bowen He\*, Shangqun Yu, George Konidaris. Q-Functionals for Value-Based Continuous Control. *Association for the Advancement of Artificial Intelligence (AAAI)*, 2023. **Oral Presentation (top 11% of submissions)**
3. Omer Gottesman, Kavosh Asadi, Cameron Allen, **Sam Lobel**, George Konidaris. Coarse-Grained Smoothness for Reinforcement Learning in Metric Spaces. *International Conference on Artificial Intelligence and Statistics (AISTAT)*, 2023.
4. **Sam Lobel**, Akhil Bagaria, Cameron Allen, Omer Gottesman, George Konidaris. Optimistic Initialization for Exploration in Continuous Control. *Association for the Advancement of Artificial Intelligence (AAAI)*, 2022.
5. **Sam Lobel\***, Chunyuan Li\*, Jianfeng Gao, Lawrence Carin. RACT: Towards Amortized Ranking-Critical Training for Collaborative Filtering. *International Conference on Learning Representations (ICLR)*, 2020.
6. Matthew Gratale, Tim Still, Caitlin Matyas, Zoey Davidson, **Sam Lobel**, Peter Collings, Arjun Yodh. Tunable Depletion Potentials Driven by Shape Variation of Surfactant Micelles. *Physical Review E*, 2016.

## INVITED TALKS

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- Oral Presentation of *Flipping Coins to Estimate Pseudocounts for Exploration in Reinforcement Learning* at ICML 2023. [Recording Link](#).
- Presented in-progress work relating to the paper *Flipping Coins to Estimate Pseudocounts for Exploration in Reinforcement Learning* for an exploration group at Deepmind, London. August 2022
- Presented overview of *RACT: Towards Amortized Ranking-Critical Training for Collaborative Filtering* for Aggregate Intellect. June, 2020. [Recording Link](#).

## TEACHING

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- **PhD Programming Exam Coordinator** at Brown University 2020-Current  
Along with one faculty member, created and administered month-long programming portion of PhD Comprehensive Exams, a requirement for candidacy.
- **Volunteer Teacher And Coordinator** at Sayre High School (Philadelphia, PA) 2016-2017  
Created and independently taught the first programming course at a Philadelphia public school in a high-need Promise Zone. Mentored 6 seniors towards becoming proficient shell and Python programmers. Continued to advise one student as they entered college to study Computer Science.
- **Physics and Computer Science TA and Tutor** at University of Pennsylvania 2012-2015  
Worked as a teaching assistant or tutor for 5 consecutive semesters in both Physics and Computer Science. Acted as Head TA of the Physics Department's first experimental "flipped classroom" course.

## INDUSTRY EXPERIENCE

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- Metametrics Inc** Durham, NC  
Software Developer 2017 - 2019
- Performed a mixture of machine learning and backend web development. Developed a genre-categorizer using a private book-text dataset, an essay-scoring tools for standardized testing, and various interfaces for psychometric analysis of student data.
- Forward Philadelphia** Philadelphia, PA  
Software Developer 2014 - 2017
- My first programming job. Advanced from internship to senior developer over course of hire. Automated collection and analysis of public property data from various Philadelphia government organizations, and created web interfaces for untangling complicated deed-ownership relations.

## PROGRAMMING SKILLS

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**Language:** Python. **ML Frameworks:** PyTorch, JAX. **RL tools:** Acme, PFRL, Mujoco.  
Familiar but not proficient with: Rust, ROS.

## RELEVANT COURSEWORK

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Robust Machine Learning, Nonlinear Dynamical Systems, Algorithmic Game Theory, Probabilistic Methods, Sequential Decision Making, Statistical Learning Theory, Statistical Mechanics