☑ aviva@avivaprins.com ☐ avivaprins.com December 2020

Aviva Prins

_	4.5	
- 1	ucation	
_u	ucation	

Current **Ph.D. in Computer Science**, *University of Maryland, College Park*.

Advisors: Dr. John P. Dickerson and Prof. Aravind Srinivasan.

2016 - 2019 B.Sc. in Applied Mathematics, University of California, Los Angeles (UCLA).

Specialization in Computing

Research Experience

Summer 2020 Center for Research on Computation and Society (CRCS), Harvard University.

Advisors: Prof. Milind Tambe and Dr. Rediet Abebe.

Summer 2019 Research in Industrial Projects for Students (RIPS), UCLA.

Co-sponsored by UCLA's Institute for Pure and Applied Mathematics (IPAM) and Google LA.

2018 - 2019 Undergraduate Research, UCLA.

Advisor: Prof. Mason A. Porter

2018 - 2019 Undergraduate Research, UCLA.

Advisor: Prof. Andrea L. Bertozzi

Summer 2018 Research Experience for Undergraduates (REU), UCLA.

Advisor: Prof. Andrea L. Bertozzi

2017 - 2018 Undergraduate Research, UCLA.

Advisor: Prof. Andrea L. Bertozzi

Summer 2017 REU. UCLA.

Advisor: Prof. Andrea L. Bertozzi

Summer 2016 REU, UCLA.

Advisor: Prof. Andrea L. Bertozzi

Publications

Conference Papers

In Review Aviva Prins, Aditya Mate, Jackson Killian, Rediet Abebe, and Milind Tambe.

 $Incorporating\ Healthcare\ Motivated\ Constraints\ in\ Restless\ Multi-Armed\ Bandit\ Based$

Resource Allocation.

Journal Papers

AJUR 2019 Dominic Diaz*, Jessica Bojorquez*, Josh Crasto*, Margaret Koulikova*, Tameez Latib*, **Aviva Prins***, Andrew Shapiro*, Clover Ye*, David Arnold, Claudia Falcon, Michael R. Lindstrom, and Andrea L. Bertozzi.

Investigation of Constant Volume and Constant Flux Initial Conditions on Bidensity Particle-Laden Slurries on an Incline. *American Journal of Undergraduate Research (AJUR) 2019.* *Equal Contribution

doi.org/10.33697/ajur.2019.029

Workshop Papers

- NeurIPS 2020 **Aviva Prins**, Aditya Mate, Jackson Killian, Rediet Abebe, and Milind Tambe. Incorporating Healthcare Motivated Constraints in Restless Multi-Armed Bandit Based Resource Allocation, *Workshop on The Challenges of Real World Reinforcement Learning (RWRL)*, NeurIPS 2020, Vancouver, Canada.
- NeurIPS 2020 **Aviva Prins**, Aditya Mate, Jackson Killian, Rediet Abebe, and Milind Tambe. Incorporating Healthcare Motivated Constraints in Restless Multi-Armed Bandit Based Resource Allocation, *Workshop on Machine Learning for the Developing World (ML4D), NeurIPS 2020, Vancouver, Canada.*
- NeurIPS 2020 **Aviva Prins**, Aditya Mate, Jackson Killian, Rediet Abebe, and Milind Tambe. Incorporating Healthcare Motivated Constraints in Restless Multi-Armed Bandit Based Resource Allocation, *Workshop on Machine Learning for Health (ML4H), NeurIPS 2020, Vancouver, Canada.*

Best Thematic Submission

NeurIPS 2020 **Aviva Prins**, Aditya Mate, Jackson Killian, Rediet Abebe, and Milind Tambe. Incorporating Healthcare Motivated Constraints in Restless Multi-Armed Bandit Based Resource Allocation, *Workshop on Machine Learning for Public Health (MLPH)*, NeurIPS 2020, Vancouver, Canada.

Best Lightning Paper

JMM 2020 Sarika Aggarwal*, Miguel Fuentes*, Shreya Gupta*, and **Aviva Prins***.
Risk Assesments and Measurements of Privacy Leaks within Google's Ads Data Hub, *Joint Mathematics Meetings, Denver, Colorado.* *Equal Contribution

Outstanding Poster

Teaching Experience

- 2019 2020 **Teaching Assistant**, *University of Maryland*.
 - CMSC 320: Introduction to Data Science
 - o CMSC 420: Introduction to Artificial Intelligence
- 2014 2019 Math Tutor, Los Angeles.
- 2017 2018 Building Engineers and Mentors (BEAM), UCLA.
- 2015 2016 Environmental Education Intern, Audubon Society.

Programming Languages

Proficient in Python and MATLAB. Intermediate in R. Exposed to C++.