Aishwarya Mandyam

https://aishwarya-rm.github.io/

Stanford University 353 Serra Mall, Stanford, CA 94305

Education

2022- Ph.D., Computer Science

Stanford University, Stanford, CA

Advisors: Barbara E. Engelhardt, Emma Brunskill

2020-2022 Ph.D., Computer Science

Princeton University, Princeton, NJ

Advisor: Barbara E. Engelhardt (left program)

2019-2020 MS, Computer Science

University of Washington, Seattle, WA

Advisors: Luis Ceze, Jeff Nivala, Kevin Jamieson

2015-2019 B.S., Computer Science

B.A., Philosophy

University of Washington, Seattle, WA Advisors: Luis Ceze, Jeff Nivala

Awards & Fellowships

2024-2026 Stanford Data Science Scholars Fellowship

Awarded to a select group of current Stanford PhD students who contribute to data-intensive science (\$60,000).

2023 Best Proceedings Paper Runner-Up, Machine Learning for Healthcare Symposium

2022-2023 Stanford School of Engineering Fellowship

Awarded a 1-year fellowship to cover rotations (\$60,000).

2019 ACM Student Research Competition Award

and place in the undergraduate research category.

2019 Class of 2019 Allen School Undergraduate Service Award

The Allen School service award recognizes 2 students in every graduating class for outstanding service contributions to the Allen School.

2018 Husky 100

The Husky 100 recognizes 100 out of 40,000 UW undergraduate and graduate students who are making the most of their time at the UW.

Publications

(*) symbol denotes equal contribution as co-first or co-senior author.

PREPRINTS & WORKING PAPERS

[S1] Aishwarya Mandyam, Shengpu Tang, Jiayu Yao, Jenna Wiens, Barbara E. Engelhardt. "CAN-DOR: Counterfactual ANnotated DOubly Robust Off-Policy Evaluation".

JOURNAL ARTICLES

- [J1] Aishwarya Mandyam, Didong Li, Diana Cai, Andrew Jones, Barbara E. Engelhardt. "Kernel Density Bayesian Inverse Reinforcement Learning". In: Transactions of Machine Learning Research. [PDF]
- [J2] Niranjani Prasad*, Aishwarya Mandyam*, Corey Chivers, Michael Draugelis, C. William Hanson III, Barbara E. Engelhardt. "Guiding Efficient, Effective, and Patient-Oriented Electrolyte Replacement in Critical Care: An Artificial Intelligence Reinforcement Learning Approach". In: Journal of Personalized Medicing. [PDF]
- [J3] Katie Doroschak, Karen Zhang, Melissa Queen, **Aishwarya Mandyam**, Karin Strauss, Jeff Nivala, Luis Ceze. "Porcupine: Rapid and robust tagging of physical objects using nanopore-orthogonal DNA strands". In: *Nature Communications* (2020). [PDF]

Conference Proceedings

- [C1] Aishwarya Mandyam*, Matthew Joerke*, Barbara Engelhardt, Emma Brunskill. 'Adaptive Interventions with User-Defined Goals for Health Behavior Change". In: Conference on Health Inference and Learning (CHIL) 2024. [PDF]
- [C2] Aishwarya Mandyam, Andrew Jones, Jiayu Yao, Krzyzstof Laudanski, Barbara E. Engelhardt. 'Compositional Q-learning for electrolyte repletion with imbalanced patient subpopulations". In: 3rd Machine Learning for Health Symposium (2023). [PDF]
- [C3] Aishwarya Mandyam, Jeff Soules, Elizabeth Yoo, Krzyzstof Laudanski, Barbara E. Engelhardt. 'COP-E-CAT: Cleaning and Organization Pipeline for EHR Computational and Analytic Tasks". In: ACM Conference on Bioinformatics, Computational Biology, and Health Informatics (2021). [PDF]

REFEREED WORKSHOP PAPERS

- [W1] Aishwarya Mandyam, Siena Dumas Ang, Barbara E. Engelhardt. "Estimating Influential Samples in the Fragile Families Challenge". In: NeurIPS Women in Machine Learning Workshop (2020). [PDF]
- [W2] **Aishwarya Mandyam**, Yuhao Wan, Luis Ceze, Jeff Nivala, Kevin Jamieson. "Estimating Influential Samples in the Fragile Families Challenge". In: *Machine Learning in Computational Biology (MLCB) (2020).* [PDF]

Talks & Presentations

2024	New York University, Rajesh Ranganath's Group Meeting
2024	New York Academy of Science's 15th Machine Learning Symposium
2024	Michigan AI symposium
2024	Harvard University DtAK Lab Group Meeting
2024	University of Michigan MLD3 Group Meeting
2020	Machine Learning in Computational Biology (MLCB), Oral Presentation

Industry Experience

AMAZON, Applied Science Intern, New York City

Hosted by Dean Fotster and Omer Gottesman. Defining surrogate models to evaluate large language model-based math tutors.

- 2021 GLADSTONE INSTITUTES, Research Associate, San Francisco
- Allen Institute of Artificial Intelligence, *Intern*, Seattle
 Implemented and analyzed custom computer vision models to detect veins and arteries in ultra-

implemented and analyzed custom computer vision models to detect veins and arteries in ultrasound videos.

2018 SAGE BIONETWORKS, *Intern*, Seattle

Designed and developed an Android app feature to measure cardiorespiratory fitness to be used in a National Institute of Health study with 1 million users.

2018 MICROSOFT, *Intern*, Seattle

Designed and implemented a Convolutional Neural Network to detect highlight clips from game streams to enable gamers to share the best parts of their gameplay sessions, increasing the visibility of the Xbox gaming environment.

2017 MICROSOFT, Intern, Seattle

Built an end-to-end prototype that allows users to control the Xbox using Amazon Alexa and Cortana Assistant. Prototype was expanded to create a shipped feature and covered in The Verge, TechCrunch, IGN, Geekwire.

- 2016 MICROSOFT, Explorer Intern, Seattle
- 2015 Expedia, Software Developer Apprentice, Seattle

Teaching & Mentoring

Undergraduate Mentees

William Denton

TA Experience

2019 COMPUTER SCIENCE AND ENGINEERING 421, *University of Washington*. Undergraduate-level Artificial Intelligence course.

Professional Service

Journal & Conference Reviewing

Advances in Neural Information Processing Systems (NeurIPS), 2024 Artificial Intelligence and Statistics (AISTATS), 2024 Machine Learning for Healthcare Symposium (ML4H), 2024 Reinforcement Learning Conference (RLC), 2024 Conference on Health Informatics and Learning (CHIL), 2022

OTHER SERVICE

2024	Machine Learning for Healthcare Symposium (ML4H), Organizer
2024	STANFORD-BERKELEY WOMEN'S RESEARCH MEETUP FOR WOMEN IN CS AND EE, Organizer