Aishwarya Mandyam

am2@stanford.edu | aishwarya-rm.github.io

Education

Stanford University, Stanford CA	
PhD Computer Science, Advised by Barbara Engelhardt and Emma Bruns	kill September 2022-
Princeton University, Princeton NJ	
 PhD Computer Science, Advised by Barbara Engelhardt 	August 2020-May 2022
University of Washington, Seattle WA	
M.S Computer Science	June 2020
 Advised by Luis Ceze, Jeff Nivala, and Kevin Jamieson 	
 B.S Computer Science, B.A Philosophy 	June 2019

Research Interests

Reinforcement learning, machine learning for healthcare, Bayesian statistics

Publications and Posters

"<u>Compositional Q-learning for electrolyte repletion with imbalanced patient sub-populations</u>," **Aishwarya Mandyam**, Andrew Jones, Jiayu Yao, Krzyzstof Laudanski, Barbara E. Engelhardt (Published in the proceedings of ML4H proceedings 2023, Best paper award honorable mention)

"<u>Adaptive Interventions with User-Defined Goals for Health Behavior Change</u>", **Aishwarya Mandyam**, Matthew Joerke, Barbara Engelhardt, Emma Brunskill (ML4H 2023 findings track)

<u>"Kernel Density Bayesian Inverse Reinforcement Learning</u>", **Aishwarya Mandyam**, Didong Li, Diana Cai, Andrew Jones, Barbara E. Engelhardt. (In submission) Poster at O'Bayes 2022, NeurIPS WiML 2022.

"Guiding Efficient. Effective, and Patient-Oriented Electrolyte Replacement in Critical Care: An Artificial Intelligence Reinforcement Learning Approach", Niranjani Prasad*, **Aishwarya Mandyam***, Corey Chivers, Michael Draugelis, C. William Hanson III, Barbara E. Engelhardt, Krzysztof Laudanski. Journal of Precision Medicine

"<u>COP-E-CAT: Cleaning and Organization Pipeline for EHR Computational and Analytic Tasks</u>", **Aishwarya Mandyam**, Jeff Soules, Elizabeth Yoo, Krzyzstof Laudanski, Barbara E. Engelhardt. ACM BCB 2021

"<u>Estimating Influential Samples in the Fragile Families Challenge</u>", **Aishwarya Mandyam**, Siena Dumas Ang, Barbara E. Engelhardt. NeurIPS WiML Workshop 2020 (poster)

"<u>Molecular Matchmaker: selecting peptide-aptamer binding pairs using machine learning</u>", **Aishwarya Mandyam**, Yuhao Wan, Luis Ceze, Jeff Nivala, Kevin Jamieson. MLCB 2020 (Invited for Oral Presentation, 15% acceptance rate)

"<u>Porcupine: Rapid and robust tagging of physical objects using nanopore-orthogonal DNA strands</u>" Katie Doroschak, Karen Zhang, Melissa Queen, **Aishwarya Mandyam,** Karin Strauss, Jeff Nivala, Luis Ceze. Nature Communications 2020. UW Madrona Prize Runner-up.

"Reducing Identification Time in a Molecular Tagging System", **Aishwarya Mandyam**, Katie Doroschak, Karen Zhang, Melissa Queen, Karin Strauss, Jeff Nivala, Luis Ceze. Grace Hopper Conference 2019, ACM Student Research Award 2nd Place. (poster)

Work Experience

Allen Institute for Artificial Intelligence, *Research Intern,* Ultrasight Advised by Vu Ha, Oren Etzioni

Aishwarya Mandyam

am2@stanford.edu | aishwarya-rm.github.io

Implemented and analyzed custom computer vision models to detect veins and arteries in • ultrasound videos; these models perform with higher accuracy and speed than state of the art models.

Sage Bionetworks, Research Engineering Intern, Bridge Team 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.

This feature teaches users how to measure their heart rate using a smartphone camera and provides feedback about their measurement using signal processing.

Microsoft, Machine Learning Intern, Xbox Machine Learning and Artificial Intelligence 06/2018 – 09/2018

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.

Microsoft, Software Engineering Intern, Xbox Shell Speech

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.

Microsoft, Explorer Intern, Outlook Satisfy Team

Developed and deployed a C# Outlook plugin to help employees view information about their support tickets.

Expedia, Software Developer Apprentice, Cruise Team

Implemented a responsive web design for 4 cruise shopping pages; project shipped at expedia.com/cruises.

Invited Talks

American Statistical Association, Spring Chapter Meeting Machine Learning for Computational Biology (MLCB)

Awards + Fellowships

Stanford School of Engineering Fellowship (2022): Awarded a 1-year fellowship to cover rotations in my first year at Stanford.

ACM Student Research Competition Award (2019): Presented research at the Grace Hopper Conference and won 2nd place in the undergraduate research category.

Class of 2019 Allen School Undergraduate Service Award (2019): The Allen School service award recognizes 2 students in every graduating class for outstanding service contributions to the Allen School.

Husky 100 (2018): 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.

Teaching Experience

UW CSE 415 Artificial Intelligence, TA

09/2019 - 12/2019

Volunteer Experience

ACM Conference on Health Informatics and Learning Reviewer 2021 IEEE/ACM Transactions on Computational Biology and Bioinformatics Reviewer 2021 06/2016 - 06/2018 **UW Association of Computing Machinery** Chapter President, Event Coordinator DubHacks, Co-Director 05/2016 - 11/2017

09/2018 - 03/2019

06/2017 - 09/2017

06/2016 - 09/2016

04/2021

10/2020

06/2015 - 08/2015