Jackson A. Killian

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EDUCATION

Harvard University
Ph.D., Computer Science, Advisor: Milind Tambe

University of Southern California
Los Angeles, CA
Ph.D., Computer Science, Advisors: Milind Tambe, Bistra Dilkina

The Ohio State University
B.S., Physics, Computer & Information Science

Cambridge, MA
2019–Current

Columbus, CA
2018–2019

Columbus, OH
2013–2018

- GPA: 3.99/4.00, Summa Cum Laude, Honors College, Honors Research Distinction

HONORS AND AWARDS

• Best Lightning Paper Award, Workshop on Machine Learning in Public Health @ NeurIPS	2020
• National Science Foundation Graduate Research Fellowship	2019 – 2022
• 1st Place in Math, Computation, and Analytics, Denman Undergraduate Research Forum	2018
• Physics Senior Alumni Award, The Ohio State University	2017
• Pelotonia Undergraduate Research Fellowship, Columbus, OH	2016 – 2017
• Invited Member, Phi Beta Kappa, National Honor Society	2016
• Invited Member, Phi Kappa Phi, National Honor Society	2015
• Invited Member, Sigma Pi Sigma, Physics Honor Society	2015

EXPERIENCE

Harvard University

Cambridge, MA

Graduate Research Assistant, Advisor: Dr. Milind Tambe

2018-Current

 Conduct research in sequential decision-making and machine learning, especially as it applies to challenges in public health. Work with research teams and NGOs to design and deploy systems with impact.

Broad Institute, ML for Health Group

Cambridge, MA

Research Intern, Advisors: Dr. Puneet Batra, Dr. Steve Lubtiz

Summer 2021

 Design contrastive models to learn diagnostically useful representations from large unlabeled medical image data, with a focus on ECG-based recordings.

Microsoft Research India

Bangalore, India

Research Intern, Advisor: Dr. Amit Sharma

Summer 2019

- Create counterfactual explanation methods for healthcare worker-facing machine learning models.

The Ohio State University

Columbus, OH

Independent Undergraduate Researcher, Advisors: Dr. Kevin Passino, Dr. Arnab Nandi

2017-2018

- Undergraduate Thesis: Design study, collect data, and train AI to estimate sobriety from mobile sensors.

The Ohio State University

Columbus, OH

Undergraduate Research Assistant, Advisors: Dr. Ralf Bundschuh and Dr. Pearlly Yan

2015 - 2018

- Develop computational workflows for high-throughput sequencing data to support research in cancer genetics.

Rigorously Reviewed Conference Publications

- C4. Killian JA, Biswas A, Shah S, Tambe M. "Q-Learning Lagrange Policies for Multi-Action Restless Bandits." Proceedings of the 27th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD). 2021.
- C3. Killian JA, Perrault A, Tambe M. "Beyond 'To Act or Not to Act': Fast Lagrangian Approaches to General Multi-Action Restless Bandits." 20th International Conference on Autonomous Agents and Multiagent Systems (AAMAS). 2021.
- C2. Mate A*, Killian JA*, Xu H, Perrault A, Tambe M. "Collapsing Bandits and Their Application to Public Health Interventions" Neural Information Processing Systems (NeurIPS). 2020.
- C1. Killian JA, Wilder B, Sharma A, Choudhary V, Dilkina B, Tambe M. "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data" *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD)*. ACM, 2019.

Journal Publications

- J3. Wilder B, Charpignon M, Killian JA, Ou HC, Mate A, Jabbari S, Perrault A, Desai AN, Tambe M, Majumder MS. "Modeling between-population variation in COVID-19 dynamics in Hubei, Lombardy, and New York City" Proceedings of the National Academy of Sciences (PNAS). 2020.
- J2. Killian JA, Topiwala T, Pelletier A, Frankhouser D, Yan P, Bundschuh R. "FuSpot: A Web-based Tool for Visual Evaluation of Fusion Candidates" BMC Genomics. 2018. 19:139. https://doi.org/10.1186/s12864-018-4486-3
- J1. He H, Li W, Yan P, Bundschuh R, Killian JA, Labanowska J, Brock P, Shen R, "Identification of a recurrent LMO7-BRAF fusion in papillary thyroid carcinoma" *Thyroid*. 2018. https://doi.org/10.1089/thy.2017.0258

Arxiv and Working Papers

A1. Killian JA, Xu L, Biswas A, Tambe M. "Robust Restless Bandits: Tackling Interval Uncertainty with Deep Reinforcement Learning." arXiv preprint arXiv:2107.01689. 2021 Jul 4.

Workshop Papers and Doctoral Consortia

- W8. Killian JA, Perrault A, Tambe M. "Fast Intervention Scheduling via Lagrangian Solutions to Multi-Action Restless Bandits." AAAI-21 Workshop on AI for Behavior Change, AAAI-21 Workshop on Designing AI for Telehealth, IJCAI-20 Workshop on AI for Social Good. 2020–2021
- W7. Prins A, Mate M, Killian JA, Abebe R, Tambe M. "Incorporating Healthcare Motivated Constraints in Restless Multi-Armed Bandit Based Resource Allocation" NeurIPS-20 Workshop on Machine Learning for Health. NeurIPS-20 Workshop on Machine Learning in Public Health. 2020.
 - Awarded: Best on Theme, Best Lightning Paper
- W6. Sharma A, Killian JA, Perrault A. "Optimization of the Low-Carbon Energy Transition Under Static and Adaptive Carbon Taxes via Markov Decision Processes" *Harvard CRCS Workshop on AI for Social Good.* 2020.

^{*} indicates equal contribution

- W5. **Killian JA**, Charpignon M, Wilder B, Perrault A, Tambe M, Majumder MS. "Evaluating COVID-19 Lockdown and Reopening Scenarios for Georgia, Florida, and Mississippi." *KDD-20 Workshop on Humanitarian Mapping.* 2020.
- W4. Mate A, Killian JA, Wilder B, Charpignon M, Awasthi A, Tambe M, Majumder MS. "Evaluating COVID-19 Lockdown Policies For India: A Preliminary Modeling Assessment for Individual States." KDD-20 Workshop on Humanitarian Mapping. 2020.
- W3. Mate A*, Killian JA*, Xu H, Perrault A, Tambe M. "Collapsing Bandits and Their Application to Public Health Interventions." Doctoral Consortium on Computational Sustainability. 2020
- W2. **Killian JA**, Passino K, Nandi A, Madden D, Clapp J. "Learning to Detect Heavy Drinking Episodes Using Smartphone Accelerometer Data" *Proceedings of the 4th International Workshop on Knowledge Discovery in Healthcare Data (KDH)*. 2019.
- W1. **Killian JA**, Wilder B, Sharma A, Choudhary V, Dilkina B, Tambe M. "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data." *AAMAS-19 Joint Workshop on Autonomous Agents for Social Good.* 2019.

SELECTED COVERAGE IN PRESS

• Business Insider France, Author: Aria Bendix May 25, 2020 Four Days of Work, Followed by 10 Days of Lockdown Could Help Prevent Another Wave of Infections.

• Medical Xpress, Author: Leah Burrows
What is the Right Strategy to Limit the Spread of COVID-19?

May 4, 2020

Live interview on ABC-7 WJLA
 Myself and Dr. Milind Tambe discussing models for the Spread of COVID-19.

April 30, 2020

• The Atlantic, Author: Amanda Mull Georgia's Experiment in Human Sacrifice.

April 29, 2020

• The Daily Beast, Author: William Bredderman

New Model Shows How Deadly Lifting Georgia's Lockdown May Be.

April 28, 2020

• Nature India, Author: Subhra Priyadarshini

Model Finds 'Middle Ground' for India's Lockdown Exit.

April 27, 2020

The James Ohio State University Comprehensive Can

The James Ohio State University Comprehensive Cancer Center

May, 2017

Pelotonia Investment Report: Contains spotlight interview detailing my undergraduate fellowship research.

Invited talks

- "Predictive Models of Medication Adherence for TB patients in India"
 - AI vs. TB Workshop bringing together researchers, TB experts, and state health officials, Mumbai, India
 - CompuSustNet, Virtual
 - Goldman Sachs India, Mumbai, India
 - Wadhwani AI, Mumbai, India
- "FuSpot: A Web-based Tool for Visual Evaluation of Fusion Candidates"
 - Pelotonia Research Symposium, Columbus, OH
- "OHI/O: Ohio State's Hackathon Program"
 - CIO Tomorrow, Columbus, OH

PROFESSIONAL SERVICE

- Organizing Committee: Harvard AI in Healthcare Group Panel Series and Journal Club 2020—Current, Harvard CRCS Rising Stars Speaker Series 2021, Harvard CRCS Rising Stars in AI for Social Impact Workshop 2020.
- Program Committee: AAAI Social Impact Track 2021, AAMAS Autonomous Agents for Social Good Workshop 2021, KDD Humanitarian Mapping Workshop 2020, Harvard CRCS AI for Social Good Workshop 2020, IJCAI AI for Social Good Workshop 2020, AAMAS Optimization and Learning Workshop 2020.
- Reviewer: AAMAS 2020, AAAI 2020, KDD 2019, PLOS ONE.

STUDENTS MENTORED

- Kavya Kopparapu, Eric Lin (A.B. students, Harvard). Fall 2020-Present. Project: Keeping Trust When Data Shifts: A User Study Allowing Updates to AI Models in High Stakes Domains.
- Alaisha Sharma (A.B. student, Harvard). Spring 2020. Project: Optimization of the Low-Carbon Energy Transition Under Static and Adaptive Carbon Taxes via Markov Decision Processes.
- Amy Danoff (A.B. student, Harvard). Fall 2020. Project: Shortest Path Algorithm for Local Explanations to Machine Learning Black Boxes.

TEACHING

• Graduate Teaching Assistant, University of Southern California

Fall 2018

CS 102: Fundamentals of Computation

-Lead labs, design and grade homework, proctor and grade exams, manage undergraduate teaching assistants

SERVICE

• Volunteer, BOTS robotics education program for elementary students, Los Angeles

2019

- 20+ students per session, 5-6 teachers per professional development session
- Co-Creator, Organizer of ShowOHI/O, a science-fair-style tech showcase

2017, 2018

- 40+ student projects, 100+ professional attendees, 200+ student attendees
- Organizer of DataFest at Ohio State, a nation-wide data analytics competition

2017

- 150+ students, dozens of industry partners
- Web-team lead, Organizer of HackOHI/O, Ohio State's hackathon program

2016, 2017

- 750+ students, 200+ professional judges & mentors, 100+ industry partners

Professional Experience

Spatial.AI Cincinnati, OH

Data Science Intern, Managers: Lyden Foust, Will Kiessling

Summer 2018

- Design NLP pipelines to compute social media data-derived behavioral insights for businesses.

PNC Philadelphia, PA

Application Developer Intern, Manager: James Snyder

Summer 2017

- Develop ASP.NET and Python/Django web applications to support business operations.

Delaware City Bus Company

Sewell, NJ 2015–Current

Independent Database Developer

- Design and maintain Microsoft Access Database for private bus company with 150+ routes.

SKILLS

- Programming Languages (proficient): Python, Java, C#, R, MATLAB
- ML/Optimization Tools: Gurobi, Pytorch, Keras, Tensorflow, Sklearn, Numpy, Pandas
- Web/Database Experience: ASP.NET, Python/Django, PHP, JavaScript, HTML, CSS, SQL, SQLite, Visual Basic, Microsoft Access