Christine Herlihy

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EDUCATION

University of Maryland, College Park

College Park, MD

Ph.D. candidate in Computer Science

2019-present

- Coursework: Algorithms in ML: Guarantees and Analyses, Applied Mechanism Design, Computational Linguistics I & II,
 Common-sense Reasoning and Natural Language Understanding, Program Analysis.
- Advised by: John Dickerson | Research areas: sequential & combinatorial decision-making under uncertainty (multi-armed bandits, RL, LLM-informed agents/controllers); algorithmic fairness; knowledge representation/reasoning; healthcare.

Georgia Institute of Technology

Atlanta, GA

M.S. in Computer Science | Concentration: Machine Learning

2017-2018

 Coursework: Machine Learning, Artificial Intelligence, Reinforcement Learning, ML for Trading, HPC, Big Data Analytics for Healthcare, Data Analytics using Deep Learning, Info. Security, Computability and Algorithms

Georgetown University

Washington, DC

B.A. in Government; minor in Spanish

2007-2011

- Coursework: Political economy, institution/mechanism design, quantitative and qualitative methods, linguistics.
- Received academic honors during every semester of attendance; studied abroad in Santiago, Chile.

EXPERIENCE

Microsoft Research

Remote

Summer Researcher, Augmented Learning and Reasoning group

06/2023 - 09/2023

 Advised by: Adith Swaminathan and Jennifer Neville | cost-aware uncertainty reduction and preference elicitation in LLM-based copilot systems.

Google Research

Remote

Student Researcher, Responsible AI team

09/2022-02/2023

- Advised by: Emmanuel Klu | causal modeling ∪ algorithmic fairness in dynamic environments.

Microsoft Research

Remote

Summer Researcher, FATE group

06/2022-09/2022

- Advised by: Miro Dudík and Alexandra Chouldechova | sample-efficient disaggregated model evaluation.

Amazon Robotics

Remote

Summer Research Scientist

05/2021 - 08/2021

- Advised by: Victor Amelkin and Alex Barbosa | graph-based deep reinforcement learning algorithm development

Georgia Tech Research Institute

Atlanta, GA

Research Scientist II, High-Performance Computing & Data Analytics Branch

01/2017 - 08/2019

— Technical task lead and core contributor for a range of research projects and proposals, including: patient-level predictive modeling; computational phenotyping; application of unsupervised learning and NLP techniques on unstructured text to develop machine phenotypes and detect spatially/temporally co-occurring machine failures; development of models to predict geopolitical conflict and detect misinformation.

Econometrica, Inc.

Bethesda, MD

Research Associate II, Health Data Analytics

08/2015 - 01/2017

- Patient and population-level predictive modeling; healthcare policy evaluation using Python, R, and Stata.

Primary project was an impact evaluation contract that involved using various econometric methodologies, a genetic
matching algorithm, and survey design schemes to detect changes in medical outcomes and unintended consequences
associated with bundled payment and gainsharing mechanisms in health care systems.

Frontier Strategy Group

Washington, DC 08/2012 - 08/2014

Macroeconomic Research Analyst, Latin America

Conducted econometric research and built forecast models using Python and R to advise C-suite executives at over 200 multinationals on resource allocation and risk management in Latin America.

TECHNICAL SKILLS

- Proficient: Python, R, Julia, SQL, LATEX | Familiar: Java, C++, Scala, Spark, bash, Coq
- Libraries & tools: sci-kit-learn, statsmodels, pandas, NumPy, SciPy, OpenAI Gym, PyTorch, TensorFlow, spaCy/scispacy, nltk, gensim, testacy, AllenNLP, guidance, NetworkX, Deep Graph Library (DGL), Neo4j, ray, git, Gurobi, Postgres, Tableau
- Languages: English (Native), Spanish (Fluent), Portuguese (Intermediate), Farsi (Beginner)

PREPRINTS

- [1] C. Herlihy, J. Neville, T. Schnabel, and A. Swaminathan, On Overcoming Miscalibrated Conversational Priors in LLM-based ChatBots, Under review, 2024.
- [2] C. Herlihy, K. Truong, A. Chouldechova, and M. Dudík, A structured regression approach for evaluating model performance across intersectional subgroups, Under review, 2024. arXiv: 2401.14893 [cs.LG].

Conference Papers

- [1] M. Roberts, H. Thakur, C. Herlihy, C. White, and S. Dooley, "To the Cutoff... and Beyond? A Longitudinal Perspective on LLM Data Contamination", in *The Twelfth International Conference on Learning Representations*, ser. ICLR '24, (to appear), 2024. [Online]. Available: https://arxiv.org/abs/2310.10628.
- [2] C. Herlihy and J. Dickerson, "Networked Restless Bandits with Positive Externalities", in AAAI Conference on Artificial Intelligence, 2023. [Online]. Available: https://arxiv.org/abs/2212.05144.
- [3] C. Herlihy, A. Prins, A. Srinivasan, and J. Dickerson, "Planning to Fairly Allocate: Probabilistic Fairness in the Restless Bandit Setting", in *ACM SIGKDD Conference on Knowledge Discovery and Data Mining*, ser. KDD '23, Aug. 2023. [Online]. Available: https://arxiv.org/abs/2106.07677.
- [4] C. Herlihy and R. Rudinger, "MedNLI Is Not Immune: Natural Language Inference Artifacts in the Clinical Domain", in *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 2: Short Papers)*, Online: Association for Computational Linguistics, Aug. 2021, pp. 1020–1027. [Online]. Available: https://aclanthology.org/2021.acl-short.129.
- [5] M. Halter, C. Herlihy, and J. P. Fairbanks, "A Compositional Framework for Scientific Model Augmentation", in Proceedings Applied Category Theory 2019, ACT 2019, University of Oxford, UK, 15-19 July 2019, J. Baez and B. Coecke, Eds., ser. EPTCS, vol. 323, 2019, pp. 172–182. [Online]. Available: https://doi.org/10.4204/EPTCS.323.12.

Workshop Papers

- [1] M. Roberts, H. Thakur, C. Herlihy, C. White, and S. Dooley, *Data Contamination Through the Lens of Time*, I Can't Believe It's Not Better Workshop: Failure Modes in the Age of Foundation Models, NeurIPS, 2023. [Online]. Available: https://arxiv.org/abs/2310.10628.
- [2] C. Herlihy, P. Goel, and J. Dickerson, Networked Restless Bandits with Positive Externalities, Disinformation Countermeasures and Machine Learning Workshop, ICML, 2022.
- [3] C. Herlihy, A. Prins, A. Srinivasan, and J. Dickerson, *Planning to Fairly Allocate: Probabilistic Fairness in the Restless Bandit Setting*, Responsible Decision Making in Dynamic Environments Workshop, ICML, 2022.

- [4] A. Prins, C. Herlihy, and J. Dickerson, What Should I Grow Today so I Make Money Tomorrow? Supporting Small Farmers' Crop Planning with Social, Environmental, and Market Data, Practical ML for Developing Countries Workshop, ICLR, 2022.
- [5] C. Herlihy, S. Huang, M. Diep, N. Johnson, N. Sehgal, J. Dickerson, D. Jackson, and C. Baur, An mHealth Intervention for African American and Hispanic Adults: Preliminary Field Test Results about User-reported Article Relevance, Workshop on Machine Learning in Public Health, NeurIPS, 2021.

Additional Publications

- [1] A. Moreland, C. Herlihy, M. Tynan, G. Sunshine, R. McCord, C. Hilton, J. Poovey, A. Werner, C. Jones, E. Fulmer, A. Gundlapalli, H. Strosnider, A. Potvien, M. García, S. Honeycutt, and G. Baldwin, "Timing of State and Territorial COVID-19 Stay-at-Home Orders and Changes in Population Movement United States, March 1-May 31, 2020", Morbidity and Mortality Weekly Report, vol. 69, no. 35, Sep. 2020.
- [2] D. Ruiz, D. Stout, and C. Herlihy, "Use of Genetic Matching in Program Evaluation: The Case of RAD", Cityscape, vol. 19, no. 2, pp. 337–350, 2017, ISSN: 1936007X. [Online]. Available: http://www.jstor.org/stable/26328344.

Select Projects

- Constrained Resource Allocation in the Restless Bandit Setting | UMD (Python, 2020-present)
- Developing algorithms to provide fairness guarantees and exploit spillover effects/structural relationships among arms.
- A Compositional Approach to Representing and Manipulating Scientific Models | GTRI (Julia, 2018-2019)

 Developed program analysis and category-theoretic techniques for epi model extraction and composition from text and code.
- ClarityNLP: An open-source NLP framework for clinical phenotyping | GTRI & Celgene (Python, 2018-2019)
 Developed supervised and unsupervised methods for clinical text mining, feature engineering, and cohort identification.
- NLP Pipeline to Detect Cascading and Co-occurring Machine Failures | GTRI (Python & Neo4j, 2018-2019)

 Statistical analysis and topic modeling of work order notes; constructed KG to identify spatial/temporal failure patterns.
- Chest X-ray Disease Diagnosis with Deep Convolutional Neural Networks | Georgia Tech (PyTorch, 2018)
 Used CNNs to detect and localize the 14 thoracic pathologies present in the NIH Chest X-ray dataset.

TEACHING

•	Co-Instructor at Georgia Tech Professional Education Machine Learning Short Course	2018
•	Teaching Assistant at Johns Hopkins University Algorithms and Data Structures	2017
•	Teaching Assistant at University of Maryland, College Park Political Theory; International Relations	2014-2015
•	Volunteer Teacher at Latino Student Fund English as a Second Language (ESL) for Adult Learners	2012-2014

SERVICE

• Program Committee Member, EAAMO 2023	2023
• Program Committee Member, AI for Social Good workshop (held at AAAI 2023)	2023
• Graduate Student Peer Mentor, University of Maryland CS Department	2022 - 2023
• Co-organizer, Pasteur's Quadrant AI for Social Good Seminar Series	2021 - 2022
• Reviewer, AMIA (2020); NeurIPS (2022–pres.); ICML (2023–pres.)	2020–pres.
• Student Advisory Board Member, Iribe Initiative for Inclusion & Diversity in Computing	2019-2021

PERSONAL INTERESTS

- Hiking & running: Currently training to run my 4th half-marathon in March!
- Learning languages: Working on Farsi, American Sign Language (ASL), and Haskell.
- Training my puppy: Reward shaping for fun and profit slightly less chaos—every day is a new (mis)adventure.

SCHOLARSHIPS AND AWARDS

• Grace Hopper Conference Scholarship Recipient University of Maryland, College Park	2021
- Professional Research Experience Program (PREP) Researcher \mid NIST	2019-2023
• Dean's Fellowship (CS) University of Maryland, College Park	2019-2020
• HIVE \$25K Research Grant Winner Georgia Tech Research Institute	2017
• FIA-Deutsch \$25K Seed Grant Fellow University of Maryland, College Park	2014-2018
• Dean's Fellowship (GVPT) University of Maryland, College Park	2014-2015
• Merit-based scholarship recipient; academic honors Georgetown University	2007-2011
• Gilman International Scholarship Recipient United States Department of State	2010