# Nicholas Perello

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#### **EDUCATION**

#### **University of Massachusetts Amherst**

Amherst, MA

Ph.D. in Computer Science

September 2020\* - Expected December 2025

\*M.S. from September 2018 - May 2020. Admitted to Ph.D. program starting Fall 2020.

Advisors: Przemyslaw Grabowicz & Yair Zick

#### **University of Massachusetts Amherst**

Amherst, MA

September 2018 - May 2020

M.S. in Computer Science

#### **University of Massachusetts Amherst**

Amherst, MA

B.S. in Computer Science; B.S. in Mathematics

September 2014 - May 2018

Thesis: Using Superior Resource Allocation to Reduce Cognitive Overload During Coronary Artery Bypass Surgery

#### RESEARCH INTERESTS

Responsible AI • Fairness • Explainability • Algorithmic Recourse • Machine Learning • Artificial Intelligence

#### **PUBLICATIONS**

\*Equal Contribution, †Equal Advising

#### **Archival Publications**

- Jenny Hamer\*, Nicholas Perello\*, Jake Valladares, Vignesh Viswanathan\*, Yair Zick. Simple Steps to Success: A Method for Step-Based Counterfactual Explanations. In Transactions on Machine Learning Research (TMLR), 2024.
- Przemyslaw A. Grabowicz\*, Nicholas Perello\*, Kenta Takatsu. Learning from Discriminatory Training Data. In AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES), 2023
- Przemyslaw A. Grabowicz, **Nicholas Perello**, and Aarshee Mishra. Marrying Fairness and Explainability in Supervised Learning. In ACM Conference on Fairness, Accountability, and Transparency (ACM FAccT), 2022.
- Weihao Tan\*, David Koleczek\*, Siddhant Pradhan\*, **Nicholas Perello**, Vivek Chettiar, Nan Ma, Aaslesha Rajaram, Vishal Rohra, Soundar Srinivasan, H M Sajjad Hossain†, and Yash Chandak†. On Optimizing Interventions in Shared Autonomy. In Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI), 2022. *Also appeared at ICML Workshop on Human-AI Collaboration in Sequential Decision-Making, 2021*.

#### **Non-Archival Publications**

- Przemyslaw A. Grabowicz, Nicholas Perello, Yair Zick. Towards an AI Accountability Policy. In Comment on FR Doc # 2023-07776 Posted by the National Telecommunications and Information Administration, 2023
- Aarshee Mishra\*, **Nicholas Perello**\*, and Przemyslaw A. Grabowicz. Towards Fair and Explainable Supervised Learning. In ICML Workshop on Socially Responsible Machine Learning (SRML), 2021.
- Przemyslaw A. Grabowicz and **Nicholas Perello**. Resilience of Supervised Learning Algorithms to Discriminatory Poisoning of Training Data. In 7th International Conference on Computational Social Science (IC2S2), 2021.

## **Under Review**

• Nicholas Perello, Cyrus Cousins, Przemyslaw A. Grabowicz, Yair Zick. Discrimination Induced by Algorithmic Recourse Objectives. 2024.

#### AWARDS

- GEM Ph.D. Engineering & Science Fellowship recipient starting Fall 2020.
- UMass Amherst 2022-23 Distinguished Teaching Award Finalist Highest recognition of teaching awarded at UMass Amherst, finalist from the Manning College of Information and Computer Science.
- UMass Amherst 2022-23 Commitment to Diversity Award Winner Awarded to one student for their outstanding contributions to diversity and inclusion within UMass Amherst.

## Socially Intelligent Media & Systems Lab and Fair & Explainable Decision Making Lab

UMass Amherst

Advisors: Przemyslaw Grabowicz & Yair Zick

August 2020 - In Progress

- o Areas of interest are in fairness, explainability, and their intersection in machine learning.
- Resulted in studies that reveal and prevent discrimination in explainability techniques, utilize explainability techniques to prevent algorithmic discrimination, and focus on fair or explainable machine learning independently.
- Current projects are on fair and robust algorithmic recourse, and explanations for reinforcement learning and large language models.

#### UMass - Microsoft (MAIDAP) Collaboration

**UMass Amherst** 

Collaboration Lead: H M Sajjad Hossain

January 2020 - April 2022

Collaborated with the Microsoft AI Development Acceleration Program in the development and study of
intervention-aware multi-agent reinforcement learning algorithms motivated by how to assist individuals with
disabilities in games without ruining their user experience.

#### **UMass Center for Data Science**

**UMass Amherst** 

Program Heads: Brant Cheikes & Matthew Rattigan

June 2019 - August 2019

• Partnered with Springfield Public Schools to aid in their investigation of the diminishing college success rates of their students using exploratory data analysis and machine learning with students' academic histories.

## Laboratory for Advanced Software Engineering Research

**UMass Amherst** 

Advisor: Leon Osterweil

December 2016 - May 2018

• Investigated methods to reduce the risk of errors in performing complex medical procedures by assisting medical staff by utilizing in-house models and simulations developed collaboratively with domain experts.

#### INDUSTRY EXPERIENCE

Salesforce

San Francisco, CA

Software Engineering Intern

June 2018 - August 2018

• Full stack developer of a Service Cloud Chatbot feature that streamlined the retrieval of knowledge articles by removing the need for clients to develop code for this task for each of their deployed chatbots.

**Intel Corporation** 

Hillsboro, OR

Software Engineering Intern

June 2017 - August 2017

• Given ownership of internal benchmark data analytics tool and extended it to enhance user experience, support more types of data, and present additional visualizations of data.

#### PROGRAMMING SKILLS

Python • PyTorch • Pandas • NumPy • scikit-learn • SQL • Java

## SERVICE, MENTORSHIP, & OUTREACH

• Code2040 Fellow and Senior Fellow during the summers of 2017 and 2018.

University of Massachusetts Amherst - Manning College of Information & Computer Science

- Co-founder of B[U]ILT (Black, Indigenous, and Latinx in Tech) (Co-chair Fall 2018 Fall 2021).
- Co-chair of CARE (Committee Against Racism and for Equity) Inclusive Teaching Subcommittee (Summer 2020 Fall 2021).
- Member of Teaching Development Committee (Fall 2021 Spring 2022).
- UGRAD Research Volunteer (URV) Program Ph.D. Mentor (Winter 2020-21).
- Energizing Mentoring and Broadening Exposure to Research (EMBER) Program Ph.D. Mentor (Spring 2021).

## **University of Massachusetts Amehrst**

Amherst, MA
August 2020 - In Progress

Teaching Assistant, \*Instructor

- CS345: Practice and Applications of Data Management (Fall 2020)
- o CS383: Artificial Intelligence (Spring 2021, Fall 2021, Spring 2022, Fall 2022)
- CICS160: Object Oriented Programming (Spring 2023)
- o FYS191\*: First-Year Seminars\* (Fall 2022, Fall 2023)
- CICS290C\*: Computing Success Strategies\* (Fall 2023)
- CICS110: Foundations of Programming (Spring 2024)
- o CS515: Algorithms, Game Theory, & Fairness (Fall 2024)