# Alan E. Mishler

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#### **Profile**

PhD student in statistics and machine learning, specializing in causal inference and algorithmic fairness. Former linguistics researcher with multiple publications and presentations in machine learning, cognitive science, and linguistics. Extensive experience interacting with non-technical clients.

#### Skills

**Statistics**: causal inference, semiparametric inference, supervised and unsupervised learning (regression, classification, clustering, deep learning, dimensionality reduction), hypothesis testing, convex optimization **Coding**: Python (pandas, scikit-learn, matplotlib, seaborn, Jupyter), R (RStudio, tidyverse), SQL

#### **Education**

Current PhD student in Statistics & Data Science, Carnegie Mellon University (ABD; expected graduation July, 2021) 05/2017 MS in Statistics, Carnegie Mellon University

08/2016 BS in Mathematics, University of Maryland

04/2009 BA in Linguistics, summa cum laude, minor in Japanese, University of Michigan

## **Employment**

05/19-08/19 **Data Scientist Intern**: Google.

Developed improved methodology to estimate ads lift/incrementality using combined experimental and observational data, with both empirical and theoretical results.

06/18-08/18 **Data Scientist Intern**: Google.

Built a machine learning pipeline to probabilistically match entities in text with entries in a database.

05/17-08/17 Graduate Data Science Intern, Business Analytics: Box, Inc.

Built a machine learning pipeline to automatically identify new marketing and sales leads.

09/10-08/16 Senior Faculty Research Specialist: University of Maryland Center for Advanced Study of Language

Designed and analyzed experiments in areas such as topic modeling, signal detection, decision making, and speech perception. First author on 10 technical reports to the U.S. Government.

#### Selected publications and presentations

Alan Mishler, Edward H. Kennedy, Alexandra Chouldechova. (2021). Fairness in risk assessment instruments: post-processing to achieve counterfactual equalized odds. *Proceedings of the 2021 Conference on Fairness, Accountability, and Transparency*. https://dl.acm.org/doi/10.1145/3442188.3445902.

Amanda Coston, **Alan Mishler**, Edward H. Kennedy, Alexandra Chouldechova. (2020). Counterfactual risk assessments, evaluation, and fairness. *Proceedings of the 2020 Conference on Fairness, Accountability, and Transparency*. https://doi.org/10.1145/3351095.3372851.

Alan Mishler, Edward H. Kennedy, Amanda Coston, Alexandra Chouldechova. (2019). Modeling risk and achieving algorithmic fairness using potential outcomes. *Proceedings of the 2019 AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society.* https://doi.org/10.1145/3306618.3314323.

**Alan Mishler**, Edward Kennedy. (2018). Counterfactual prediction and fairness in risk assessment tools. Poster presented at the *2018 Atlantic Causal Inference Conference*. Pittsburgh, PA. amishler.github.io/files/ACIC\_2018\_poster.pdf.

### **Awards**

Winner (as part of a team of 4) of the Fall 2017 Citadel Data Open at Carnegie Mellon. (550 student applications, 125 selected to compete; \$20,000 prize)

2017

2021

2020

2019

2018