Beyond Algorithmic Fairness: What Social Justice Needs from Data Science
Kentaro Toyama, Professor of Community Information, Professor of Information
School of Information, University of Michigan
Monday, August 31 | 4:00pm - 5:00pm | Zoom

MIDAS Reproducibility Day
The goal of the 2020 Reproducibility Challenge was to highlight high-quality, reproducible work at the University of Michigan by collecting examples of best practices across diverse fields. Besides incentivizing reproducible workflows and enabling a deeper understanding of issues of reproducibility, the challenge produced templates that others can follow if they wish to adopt more reproducible approaches to disseminating their work.
Monday, Sept. 14th | 2:00pm - 5:00pm | Zoom

Some New Ideas for Unbiased Gradient Estimation in Optimization
Ryan Adams, Professor of Computer Science, Princeton University
Director, Undergraduate Certificate in Statistics and Machine Learning, Princeton University
Monday, September 21 | 4:00pm - 5:00pm | Zoom

Data Science in Politics
David Shor, SuperPAC Data Scientist
Democratic Consultant
Monday, September 28 | 4:00pm - 5:00pm | Zoom

For more information on our Seminar Series please visit midas.umich.edu/seminar-series
For other MIDAS events please visit midas.umich.edu/events-landing