**Jared Dunnmon**

Jared is a current Postdoctoral Research Fellow in Computer Science at Stanford University, where his research focuses on combining heterogeneous data modalities, machine learning, and human domain expertise to inform and improve decisionmaking around such topics as human health, energy & environment, and geopolitical stability.  Jared has also worked to bridge the gap between technological development and effective deployment in a variety of contexts including foreign policy at the U.S. Senate Foreign Relations Committee, solar electrification Offgrid Electric, cybersecurity at Center for Strategic and International Studies, emerging technology investment at Draper Fisher Jurvetson, nuclear fusion modeling at the Oxford Mathematical Institute, and nonlinear energy harvesting at Duke University.  Jared holds a PhD from Stanford University (2017), a B.S. from Duke University, and both an MSc. in Mathematical Modeling and Scientific Computing and an M.B.A. from Oxford, where he studied as a Rhodes Scholar.