Renee Fatemi is an Associate Professor of Physics at the University of Kentucky. She received her Ph.D. from the University of Virginia for her work on solid state polarized targets and the extraction of the proton spin structure functions from data collected in Hall B at Jefferson Lab. During her postdoctoral appointments, first at the Indiana University Cyclotron Facility and then at the Massachusetts Institute of Technology, she joined the STAR Collaboration at RHIC, focusing on jet measurements sensitive to the gluon spin distribution inside the proton. Since joining the faculty at the University of Kentucky she has continued her research on proton spin structure at STAR while expanding her scope into fundamental symmetries as part of the g-2 experiment at Fermilab. Her professional service record includes membership on the NSAC Long Range Planning Committee (2015), the DNP Program Committee (2015-2016) and the APS Topical Group on Hadronic Physics Program Committee. She currently serves on the JLAB Program Advisory Committee and the DNP Executive committee.