

Jeff Berliner

Jeff Berliner has served as the Chief Information Officer at the Institute for Advanced Study in Princeton, NJ since 2007. In this role, he is privileged to manage a diverse and dynamic team of 25 staff, and oversees all aspects of technology strategy, policy and service delivery for one of the world's foremost centers of intellectual inquiry theoretical research. Prior to joining IAS, Jeff served as the Director of Systems for NYU School of Medicine and NYU Medical Center. He holds a Master's Degree in the Management of Technology from the NYU Polytechnic Institute (now NYU Tandon School of Engineering), and a Bachelor's Degree in Computer Science from the University at Albany.

Given the significant benefits a smaller institution such as IAS receives from its membership, Jeff has been enthusiastic about contributing to the thriving NERCOMP community. He has served as a member of the Professional Development (PD) Committee since 2019, and currently serves as chair of the Data Analysis Task Force. He has been a speaker and moderator for NERCOMP webinars, a facilitator for the NC20 and NC21 conferences, and a participant in Idea Planning Day. He served on the NC21 Program Committee, and is currently serving as chair of the Systems and Solutions track for NC22. Jeff is also the Institute for Advanced Study's NERCOMP Institutional Representative.

Jeff feels grateful for all of the opportunities that NERCOMP has created and made possible for professional development, especially during the pandemic. In particular has been pleased to see the efforts of the Data Analysis Task force help inform the PD Committee and the Board's decision making during this time. If elected to the Board, he hopes to continue to provide leadership, insights and analysis in support of the organization's strategic goals, and continue to find ways to ensure that NERCOMP's benefits are known and available to all institutions, faculty and staff members that might benefit.

Beyond NERCOMP, Jeff has served as both the Chair and Vice Chair of the NJ CIO Forum. On behalf of the Mathematical Science Research Institute, he has served as the Chair of three IT Visiting Committees and currently as chair of their IT Advisory Committee. Jeff has been a speaker and moderator at many regional and national events, including those for Educause, NJEdge, NJ Boys State and the Association of Members of the Institute for Advanced Study. He served for several years on the program committee for EdgeCon, as a proposal reviewer for Educause, as a member of the NSF's Institute Participants Data Working Group, and currently serves as a mentor through the ACM SIGUCCS mentoring program.

Jeff is honored to be included on this year's slate for nomination to the Board, and would be humbled by the opportunity to serve in the leadership of this important and meaningful community.