## Ethics in Prospect Development Workshop – October 14 2022

## **Panelists**

**Dr. Elizabeth Martinson Goodman** is a clinical assistant professor of anthropology and director of the CRIM at UIC. She has held many positions in academic administration, including in institutional research and in office for the vice president of research at University of Alaska, and in advancement at the University of Chicago, where she served many roles, including director of prospect research, director of data privacy, and director of data governance and the project management office; she also worked as a laboratory manager and forensic anthropologist for Central Identification Laboratory Hawaii and the Joint POW/MIA Accounting Agency.

**Keli Jonas** is the Manager of Prospect Development and Analytics at the Greater Chicago Food Depository. She joined the organization early this year and is passionate about the Food Depository's mission to end hunger. Keli's career in fundraising has included positions at the Booth School of Business at the University of Chicago, the Chicago Symphony Orchestra, and Marquette University. She is also a past chair of the Programming Committee of APRA-IL. Keli earned her BA in International Affairs and French Language and Literature from Marquette University.

Joan Ogwumike is a prospect research professional currently working at the Obama Foundation. She is also the writer of A Researcher's Diary, a blog focused on prospect research and fundraising content. Previously, she held a prospect research role at the University of North Carolina at Chapel Hill, and the role of Development Coordinator at the nonprofit, Mikva Challenge. Ms. Ogwumike graduated with her Bachelors in Mass Communication with a concentration in Journalism from Purdue University, and Master of Public Administration degree from the University of Illinois at Springfield. She holds a certificate in Philanthropic Psychology from the Institute of Sustainable Philanthropy. (Titles and affiliations are provided for identification purposes only.)