Colin Raymond is an Assistant Research Scientist at the University of California, Los Angeles, with a secondary affiliation at the NASA Jet Propulsion Laboratory. His research centers on multivariate heat and hydrological extremes – the ways that they interact through physical processes, and the amplification of societal risks that they can cause. Recent projects have interrogated the connection between humid heat and atmospheric rivers, monsoon systems, and tropical cyclones. His involvement in the compound-events community includes serving as founding co-lead of the Risk KAN working group on compound events; co-organizer of 3 workshops and a training school; and author of multiple perspective and research papers. Dr. Raymond's projects draw from a variety of observational, reanalysis, and model-based data sources, and his contributions also include efforts to produce and communicate accessible and actionable climate information.