

Kelly Rose, PhD, is a Geo-Data Scientist with over 20 years of service and research experience at the U.S. Department of Energy's National Energy Technology Laboratory (NETL). She is also the Technical Director for NETL's Science-based Ai/MI Institute ([SAMI](#)). Her research focuses on developing novel science-based, data-driven methods and models for addressing energy and environmental challenges, including NETL's award-winning Energy Data eXchange® ([EDX](#)) ecosystem. Rose leads collaborative teams to deliver impactful computational data science resources and models in reusable, scalable, and reproducible formats. Her work has been applied to many scientific and societal domains including Earth science, geoinformatics, research data management and virtualization, climate and metocean, oil spill prevention, mineral and groundwater resources, geohazards, social and environmental justice, materials innovation, infrastructure resiliency, smart cities, and smart systems. She is coauthor on more than 100 public datasets, models, tools, journal publications, and technical studies. Rose has also mentored more than fifty STEM research interns and fellows and supports additional STEM outreach activities. She holds degrees from Denison University (B.S), Virginia Tech (M.S.), and Oregon State University (PhD).