

Savannah Rice



Savannah Rice is a Geoscience Technology Project Lead at Fortescue, a leading international iron ore mining and green energy technology company. She develops and carries out early stage R&D projects related to geologic hydrogen and tailings valorization, assesses R&D needs across the range of geoscience focuses in the business, and provides technical input for startup evaluation. Prior to working at Fortescue, she was an ORISE Fellow at the US Department of Energy where she worked on the US critical minerals strategy and helped develop the program for unconventional critical mineral resource assessments (CORE-CM).

She has a Master's degree in Geology from Colorado School of Mines and a Bachelor's degree in Geology and Sustainability from Miami University, as well as a certificate in Energy Innovation and Emerging Technologies from Stanford University. Savannah has worked in a variety of roles across oil and gas, government, mining, and technology development, with a common theme of sustainable resource utilization and responsible stewardship.