3M RISE

Raising Influence in Science and Engineering

Date: August 19th – 21st, 2024
Location: Virtual Conference
Application Deadline: May 1st, 2024

What is RISE?
3M RISE is primarily intended to introduce emerging underrepresented science and engineering graduate talent to the wide range of rewarding careers in research and development at one of the world's most recognized innovation companies. Underrepresented groups* in the STEM field encompass several dimensions of identity, including women, Hispanic or Latino, Black or African American, Native Hawaiian or Pacific Islander, and Native American or Alaska Native racial and ethnic groups, persons with disabilities, veterans, and/or belong to the LGBTQ+ communities.

The RISE Event will give participants the opportunity to:

• Further your professional development and gain skills to better navigate industry recruitment.
• Hear from leading 3M researchers and R&D executives.
• Network with a community of emerging scientific talent and hear about their research experiences.
• Learn about the recruiting process and career opportunities from 3M employees and talent acquisition.

Skills and Expertise
Applicants must have or expect to receive a doctoral degree within 24 months of the RISE event in field of chemistry, chemical engineering, materials science, physics, mechanical engineering, polymer science, data science, computer science, electrical engineering, mathematics/applied math or software engineering (or other closely related degrees).

To be considered, apply at this link

3M is an equal opportunity employer. 3M will not discriminate against any applicant for employment on the basis of race, color, age, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status. If you need special assistance or an accommodation for a disability in order to apply for a posted position, call our Human Resources department at (877) 496-3636 or use the Contact Us form.

*Underrepresented groups is defined for the context of this symposium and does not align with 3M’s and/or the Equal Employment Opportunity Commission’s (EEOC) definition.

Connect with us: Learn more about working at 3M and view job openings at 3M.com/careers