Call for Applicants:
Tackling Climate-Induced Challenges with AI

AI plays an increasingly important role in defining strategies for climate change adaptation, resilience, and mitigation. However, AI alone cannot comprehensively address the complexity of climate-induced challenges. It is necessary to take a convergence research approach to design AI solutions that are actionable, equitable, and scalable.

The CORE Institute is announcing its call for applicants to join the 2023 cohort of CORE Fellows. During a virtual thirty-hour bootcamp from March 6 - April 14, participants will engage in a guided process of problem definition and solution ideation in cross-sector, cross-discipline teams. In the summer, a select group will be sponsored to attend a week-long, in-person incubator to continue working together to submit proposals and prototype solutions.

Who should apply?

- Researchers who want to make an impact toward climate-induced challenges
- AI experts and technologists who want to work at the intersection of science and society
- Public policy professionals and practitioners who want to better leverage science and technology
- Legislators and staffers who want to generate ideas based on societal needs
- NGO and industry members working on problems at the societal scale

Application details

The CORE Institute team will conduct informational webinars during the fall of 2022. Please subscribe for updates. The Institute is receiving applications online here through December 23, 2022.