Individuality. Curiosity. Possibility.

IBM

IBM Research AI: Connect with us for future career opportunities

For more than seven decades, IBM Research has defined the future of technology. Our scientists, among them six Nobel Laureates and six Turing Award winners, have produced ten U.S. National Medals of Technology and five U.S. National Medals of Science. Today, we are pioneering the most promising and disruptive technologies that will transform industries and society, including the future of artificial intelligence, security, cloud and quantum computing. At IBM Research, you can achieve what others think is impossible.

Artificial intelligence is having a profound impact on all aspects of our lives and is transforming how work is conducted in every industry. Today, AI systems are enabling businesses to personalize services, converse with customers, automate operations, optimize workflows, predict demand, and recommend next best actions. A common thread to our ambitious AI research agenda is to understand how AI systems and algorithms can be designed responsibly and produce effective outcomes for their enterprise users.



Stay connected

If you are interested in exploring how you can shape the future of AI with us, start by joining the IBM Research Career Network to share your information for any future opportunities with IBM Research. Connect with us for future career opportunities

If you are interested in AI internships for 2022 or full-time opportunities, you can explore all current openings in IBM Research AI on the following page:

Explore all current IBM Research openings