



IBM Research AI Recruiting Program



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. Along the way we helped put a man on the moon, defeated Kasparov at chess, and built a Jeopardy! champion named Watson.

Today, we are pioneering the most promising and disruptive technologies that will transform industries and society, including the future of AI, cloud and quantum computing.

At IBM Research, you can achieve what others think is impossible. And in doing so, you'll play a significant role in shaping the future.

Learn more about IBM Research
research.ibm.com

IBM Research AI— featured focus areas

IBM Research AI focuses on a broad range of topics, and we are always looking for extraordinary talent in AI areas such as: Trust in AI, Natural Language Processing and Understanding, Knowledge and Reasoning, AI Automation, or Human-Centered AI

IBM Research—Africa
– Nairobi, Kenya
– Johannesburg, South Africa

IBM Research—Almaden
– San Jose, CA, USA

IBM Research—Australia
– Melbourne, Australia

IBM Research—Brazil
– São Paulo, Brazil
– Rio de Janeiro, Brazil

IBM Research—Cambridge
– Cambridge, MA, USA

IBM Research—China
– Beijing, China

IBM Research—Haifa
– Haifa, Israel

IBM Research—Ireland
– Dublin, Ireland

IBM Research—India
– Delhi, India
– Bengaluru, India

IBM Research—Tokyo
– Tokyo, Japan
– Shin-kawasaki, Japan

IBM Research—Zurich
– Zurich, Switzerland

**IBM Thomas J. Watson
Research Center**
– Yorktown Heights, NY, USA
– Albany, NY, USA

Join us:
Discover what you
can do at IBM
ibm.com/employment

If you're interested in learning more about job opportunities while at ICML 2020 please complete a form using the following link:
www.surveygizmo.com/s3/5601439/ICML2020

