Solve intelligence. Use it to make the world a better place.

DeepMind is the world leader in artificial intelligence research and its application for positive impact. We’re on a scientific mission to push the boundaries of AI developing programs that can learn to solve any complex problem without needing to be taught how. If we succeed, we believe this will be one of the most important and widely beneficial scientific advances ever made, increasing your capacity to understand the mysteries of the universe and to tackle some of our most pressing real-world challenges.

**Research Scientists**

Research Scientists at DeepMind strive to advance AI by developing novel algorithms and architectures towards the goal of solving and building Artificial General Intelligence (AGI). Drawing on expertise from diverse backgrounds, our scientists are working on a broad range of topics from fundamental machine learning, to real-world applications. They make groundbreaking research across a wide range of topics, heavily leveraging research in the world’s leading academic institutions, and industrial labs in PMCs, joint- or co-professorships. Research Scientists join DeepMind to work collaboratively within and across Research Teams. They leverage expertise in areas such as reinforcement learning, computational neuroscience and AI along with strong subject-matter knowledge to work towards novel and real-world impact.

**VOP OF RESEARCH**

**Kory Kavcicglo**

"DeepMind’s open science mission to solve intelligence. We combine the ambitious and fundamental nature of scientific thinking with the energy and focus of a technology startup to create an environment where research and engineering can flourish."

**Research Engineers**

Research Engineers complement strong engineering expertise with mathematics or research skills, and advanced DeepMind research experience. We are currently hiring for Senior Software Engineers and Software Engineers across DeepMind’s diverse and stimulating projects.

**Find the most meaningful work of your career**

Meet other members of the team

**RESEARCH SCIENTIST**

**Bimal**

"I came from a background in quantitative research and then became a data scientist. After completing my PhD in Computer Science, I spent time at the University of Alberta before joining DeepMind as a data scientist. I have been working on reinforcement learning, deep learning, and optimization in auto-driving and robotics. What I’ve discovered is that the solutions we create are all a matter of scale and magnitude.

**deepmind.com/careers**