You can find all of our live roles at

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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're successful, we believe this will be one of the most important and widely beneficial scientific advances ever made, increasing our capacity to understand the mysteries of the universe and to tackle some of our most pressing real-world challenges.



Find the most meaningful work of your career

Research Scientists

Research Scientists at DeepMind drive our efforts in developing novel algorithmic architecture towards the end goal of solving and building Artificial General Intelligence (AGI). Drawing on expertise from a diverse set of disciplines, our Research Scientists are at the forefront of groundbreaking research across a wide range of topics.

Having pioneered research in the world's leading academic and industrial labs in PhDs, post-docs or professorships, Research Scientists join DeepMind to work collaboratively within and across Research fields. They develop solutions to fundamental questions in machine learning, computational neuroscience and Al, partnering with Research Engineers to build out and scale

VP OF RESEARCH Korav Kavukcuoglu

"DeepMind is on a long-term mission to solve intelligence. We combine the ambitious and interdisciplinary nature of scientific thinking with the energy and focus of a technology start-up to create an inspiring environment where pioneering research and engineering can flourish."

Research Engineers

Research Engineers complement strong engineering expertise with mathematical or research skills, and advance DeepMind's mission by collaborating on projects with Research Scientists and Software Engineers. A Research Engineer may develop prototypes, scale algorithms, build tools and perform and analyse experiments, whilst empowering others to do this more effectively by sharing knowledge, mentoring and building more effective tools. Research Engineers use their unique skills and experience to gather and share insight and feedback, enabling strong partnerships between research science and software engineering teams.

Research **Topics**

Continual & Meta learning

Control & robotics

Deep learning

Deep reinforcement learning

Hierarchical

Reinforcement learning

Imitation

Language

Memory

Multi-agent learning

Neuroscience

Planning

Reinforcement learning

Relational reasoning

Safety

Theory

Robustness & fairness

Optimisation

Abstractions & concept

Unsupervised learning

HEAD OF RESEARCH ENGINEERING Andreas Fidjeland

Research Engineering i<mark>s a broad</mark> role, with responsibilitie<mark>s ranging</mark> from the formulation of novel Al theory to the development of large software infrastructure. This involves close collaboration with Research Scientists and Software Engineers across DeepMind's diverse and stimulating projects."



London, UK

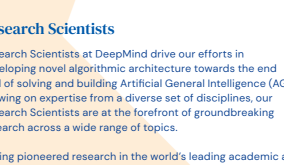
Alberta, Canada

Montreal, Canada

Mountain View, USA

Paris, France





models towards both AGI and real world impact.



RESEARCH SCIENTIST Hado

"I've always been fascinated by algorithms that learn actively from interacting with their surroundings. After completing my PhD in cognitive Al in Utrecht, I spent time at the University of Alberta before joining DeepMind. I love creating new learning algorithms and building agents that integrate reinforcement learning, deep learning, and optimisation to solve interesting problems. Algorithms that learn solutions autonomously still induce a sense of wonder and magic to me."



Meet members of our team

RESEARCH ENGINEER **Yazhe**

"I started my career as a civil engineer, studying theoretical and applied mechanics followed by a Masters in civil engineering. I then developed a passion for computer science, particularly Machine Learning. At DeepMind, I collaborate with research scientists on understanding machine learning and developing stateof-the-art deep learning algorithms. DeepMind is a fantastic place to work; as well as interesting research, it fosters personal development and brings out the best in me."



To find out about our internships and apply, scan here



Internships

Interning at DeepMind offers a unique opportunity to collaborate with some of the world's leading thinkers in artificial intelligence and its application for social good. We offer hands-on experience working collaboratively on projects that contribute towards our overarching goal of solving intelligence.

Research Science Interns work closely with our Research Scientists on projects relating to ongoing topics and current research goals within our research teams. Research Science internships are open to candidates studying towards a PhD in Machine Learning, Computer Science, Computational Neuroscience or a related field.

For Research Engineering internships, we welcome applications from people currently studying for a degree of any level (Bachelors, Masters, Doctorate) in a technical subject (computer science, engineering, maths, physics, etc.) who have some practical software engineering and machine learning experience.

DeepMind

Careers Engineering Research Internships Ethics Scientists Management/ Operations

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