

PwC's 2024
AI Jobs Barometer

Executive Summary

How will Al affect jobs, skills, wages, and productivity?

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Executive Summary of Global Findings

We find evidence that AI is transforming what workers and companies can achieve. There is no going back to yesterday's jobs market, but - if carefully managed - this jobs transition could bring a bright future for workers.

Our data shows AI may be able to help with deep economic challenges. Sectors more exposed to AI are seeing sharply higher labour productivity. This could help to break many nations out of persistent low productivity growth, generating economic expansion, higher wages, and enhanced living standards. In addition, we find that AI can help to ease labour shortages that are likely to become more acute as populations age.

Workers must adapt to an AI era. Old skills are disappearing from job ads - and new skills are appearing - 25% faster in jobs more exposed to AI. To stay relevant in these roles, workers may need to demonstrate or acquire new skills. Workers who learn to harness AI are likely to be more productive and valuable than ever, and all within a context of rising societal prosperity.

One key to a bright future for workers is for companies and workers to fully embrace AI. Instead of thinking only about how AI can replace people (which is fundamentally backward-looking), we should think inventively about how we can make the most of AI to create entirely new industries and roles for people.

Our findings suggest priority actions for companies, workers, and policymakers to manage a disruptive jobs transition while realising the potential of AI to do good for society.

Good news for the global economy

- · 4.8x greater labour productivity growth in sectors more exposed to Al
- 27% lower growth in job openings in Al-exposed roles, helping to ease labour shortages
- Jobs that require Al skills carry up to a 25% wage premium on average, underlining the value of these skills to companies

A disruptive jobs transition

- · Skills required for Al-exposed jobs are changing 25% faster than in less exposed jobs
- · Sharp declines in demand for some Al-replaceable skills
- Some skills rising in demand complement AI or are relatively immune to AI disruption

Next steps for policymakers, companies, workers

- · Embrace uses of AI to grow productivity and prosperity, ensuring benefits are shared
- Encourage use of AI in partnership with people (which can lead to better results)
- · Upskill workers for an Al age
- · Ensure the responsible use of Al



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Carol Stubbings
Global Markets and
TLS Leader



Scott Likens
Global AI and Innovation
Technology Leader



Peter Brown
Global Workforce
Leader

Contributors



Barret Kupelian
Director, Chief Economist
barret.g.kupelian@pwc.com



Sarah Brown Director, Global Corporate Affairs sarah.x.brown@pwc.com



Mehdi Sahneh Senior Manager, Economist mehdi.sahneh@pwc.com



Simon Oates UK Economics Leader



Justine Brown Director, Global Workforce



Adam Deasy Senior Associate, Economist adam.deasy@pwc.com



Nabil Taleb Senior Associate, Economist nabil.taleb@pwc.com



Harry Ingham Associate, Economist harry.a.ingham@pwc.com



Dr. Ilhan Guner Academic Advisor University of Kent

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Advisors



Tom Pagram Partner, Artificial Intelligence Leader & Chief Technology Officer, PwC Australia



Johan Jegerajan Partner, CEMEA and UK Consulting CTO, PwC UK



Dr. Alexis Crowe Lead, Geopolitical Investing practice, PwC US



Ashootosh Chand Partner, Digital & Emerging Technologies, PwC india



Eugénie Krijnsen Partner, Global Financial Services Advisory Leader.PwC Netherlands



Ilana Golbin Blumenfeld Director, Emerging Technologies & Responsible Al Lead, PwC US



Mir Kashifuddin Partner, Data Risk & Privacy Practice Leader, PwC US



Tom Lewis Partner, Head of Commercial Technology, PwC UK



Mitra Best Partner, Technology Impact Leader, PwC US



Euan Cameron Partner, UK Artificial Intelligence and Drones Leader, PwC UK



Maria Axente UK Responsible AI and AI for Good Lead, PwC UK



Rob McCargow Director, UK Technology Impact Leader, PwC UK



Calen Byers Partner, Financial Services -Asset & Wealth Management - Real Assets. PwC US



Parul Munshi, Partner, Workforce Transformation PwC South East Asia Consulting, PwC Singapore



Prasun Shah Partner, UK Tax Workforce, PwC UK



Julia Lamm Partner, Workforce Transformation, PwC US



Anthony Bruce Partner, Chair of Health Industries, PwC UK



Evhab Abdeen Partner, Middle East Workforce, PwC Middle East



Bastiaan Starink Partner, Workforce, PwC Netherlands



Paul Kett Senior Adviser and Global Director Education and Skills, PwC UK



Patrick Pugh Partner, Principal, Global Microsoft Alliance and Transformation Leader, PwC US



Bhushan Sethi Partner, Strategy&, PwC US



Barbara Baarsma Chief Economist. PwC Europe



Amv Cai Managing Partner, ESG, PwC China



Jennifer Kosar Trust and Transparency Solutions Leader, PwC US



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