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The World Economic Forum, as usual, has given a game-changing insight in its 2025 "Future of Jobs Report"! Predominantly about AI (Artificial Intelligence).

The famous saying goes "Al won't replace YOU, but someone leveraging Al might". Your "domain expertise" is your SUPERPOWER in the Al era!

- Key Predictions:
- 170M new jobs globally by 2030.
- ▲ 92M jobs displaced, but a net gain of 78M jobs!
- Booming demand in AI, big data, and cybersecurity roles.
- Rising importance of "creative thinking" and "resilience".
- Growth in care and education roles.
- 40% of skills will evolve—upskilling is non-negotiable!
- *Companies must double down on "training programs" to close the skills gap.
- Takeaway* For most of us, "domain expertise" remains the key. Al is just the tool.
- So, be ready to sail through the AI revolution?

#FutureOfWork #Upskilling #Reskilling #CareerGrowth #Innovation #JobMarket2025 #mvpbuzz #gde



Conor Grennan • Following
Chief Al Architect, NYU Stern School of Business | NY Times and #1 Int'l be...
8h • ⑤

The World Economic Forum just dropped a bombshell in its 2025 Jobs Report. Buried on page 44, they reveal which jobs Al can and can't yet replace. Here's how it breaks down:

First:

While everyone's panicking about AI taking their jobs, this data tells me a completely different story.

This doesn't have to be about replacement. This, to me, is about who's going to lead the AI revolution. Your domain expertise is YOUR GREATEST ASSET in the AI era!

Okay, let's look at the data.

The Future of Jobs Report 2025 brings together insights from 1,000 global employers

14 million workers

22 industry sectors

55 economies

What the Report Actually Shows:

- 1. What AI Can Do Well:
- Process and analyze data
- Handle basic reading/writing tasks
- Support marketing and media creation
- Execute repetitive technical tasks
- 2. What Al Struggles With:

- Emotional intelligence and active listening
- Physical skills and coordination
- Real-world sensory processing
- Complex decision-making

3. The Middle Ground:

- Financial operations
- Basic tech implementation
- Quality control processes
- Operational logistics

What This Means For You - Three Critical Steps:

1. Become an Al Manager

Your company needs people who understand both the work AND AI

Position yourself as the quality controller and strategic thinker

Let AI handle the repetitive tasks while you focus on strategy

Remember: Al needs direction - be the one giving it

2. Double Down on Your Expertise

Your industry knowledge is irreplaceable

Use AI to amplify your expertise, not replace it

Become the bridge between AI capabilities and business needs

Focus on what AI can't do: understanding context and making nuanced decisions

3. Get Educated Systematically

Start testing AI in your daily tasks - one at a time

Follow trusted voices in your industry

Build your personal playbook of what works

Focus on learning through doing, not just reading

This isn't about survival, people - it's about YOUR leadership. With YOUR expertise.

The winners are building powerful human-Al teams. And they desperately need people who can lead these teams.

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Ready to upskill your entire enterprise? Generative AI for Professionals digital course is now available and tailored for enterprise. DM me if your company is interested in learning more or check out our website!

WØRLD ECØNOMIC FORUM	HOW WILL AI IMPACT YOUR JOB?		
FIGURE 93.1 Cun	re of Jobs	AI, by skill group propertage share of all granular skills	
Kepc	ort 2025		
Processing, we transport that the last			
		%	%
Category	Jobs Most Affected	Substitution	Human-Centric
		Potential	Tasks
Most Vulnerable to Al Replacement			
Al and Big Data Analysis	Data Analysts, Machine Learning, Data	87%	13%
Reading, Writing, and Math	Writers, Translators, and Stat Analysts	70%	30%
Marketing-Media Creation	Social Media, Marketers, Content	66%	34%
Basic Programming	Junior Software Developers, Bug Testers	61%	39%
Financial Management	Accountants, Payroll Clerks, Fin Analyst	58%	42%
Detail-Oriented Work	Data Entry, Proofreaders, Admin	46%	54%
Al Can Assist But Not Replace			
Technology Systems	IT, Cloud Architects, Systems Analysts	41%	59%
Design and UX	UX/UI, Product Designers, and Graphic	37%	63%
Operations and Logistics	Supply Chain, Logistics, Warehouse	35%	65%
Quality Control	QA, Compliance, and Safety Inspectors	25%	75%
Networks and Cyber	Cybersecurity Analysts, Network	23%	77%
Leadership and Influence	Managers, Biz Strategists	21%	79%
Al Cannot Currently Replace			
Teaching and Mentoring	Teachers, Coaches, and Trainers	20%	80%
Creative Problem-Solving	Inventors, Entrepreneurs, and Innovation	17%	83%
Empathy-Active Listening	Therapists, Social Workers, Counselor	14%	86%
Manual Skills, Physical	Plumbers, Electricians, and Construction	13%	87%
Environmental	Conservation, Environmental, Biologist	12%	88%
Sensory-Processing	Chefs, Sommeliers, and Artisans	6%	94%

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