Blog: Skills for the future: Learning to learn through technology is the new skills visa

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Digital technologies – such as artificial intelligence, 3D printing, cognitive computing, big data, automation,	
the Internet of Things, advanced robotics and blockchain – are affecting many occupations, both jobs and	
tasks. The types of skills being demanded by employers are also changing, causing disruption in the task	
and skill profiles of traditional occupations, such as those in the manufacturing sector. The gig economy also	
emerged, with people working flexible hours, often producing deliverables with the help of technology.	
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