The debate about Al's impact on our future is heating up, with Elon Musk and Mark Zuckerberg representing opposing views. Musk warns of an existential risk from AI, while Zuckerberg calls such concerns irresponsible. While the debate rages on, the impact of AI on jobs is already being felt. Some predict the rise of a "useless class" due to Al-driven automation, leading to widespread unemployment. This pessimistic view, while unsettling, shouldn't overshadow the potential for AI to create opportunities. While technology can eliminate jobs, as seen in agriculture, it also creates new ones, like in banking after the ATM's introduction. The overall trend throughout history has been net job growth despite technological advancements. This is already happening with the rise of internet technologies and Al deployment. In the future, AI can augment work across various fields, from healthcare to news to programming. To prepare for this changing landscape, we need to revamp our education system and invest in continuous learning. Companies should be prepared to retrain their workforce, and publicprivate partnerships are crucial for bridging the gap between education and the demands of the evolving job market. The key is to use AI as a tool to enhance human capabilities, not replace them. This requires a shift in Silicon Valley's focus from cost-cutting to human augmentation. Al's potential to create opportunity, increase productivity, and enhance human dignity shouldn't be overlooked. The future of work, while uncertain, can be shaped by embracing AI as a force for progress, investing in education, and prioritizing human potential.