I want to start with the reason that you're so talked about right now in the news in the media online on social media and it's a view that you hold that big Tech is talking up the threat the existential threat of AI for a particular reason could you outline your thesis to us so there's been a lot of fear about AI creating an existential threats or Humanity um but I just don't get it I don't see any plausible path by which AI will make human go extinct um but the notion that they could just creates a lot of fear and unfortunately this creates cover for lobbyist as well as some Regulators that pass laws I'm concerned will be very stifling on innovation in open source and so I think it is in the interest some of the big tech companies to let these regulations be passed to um shut out open source that some some large companies would probably rather not compete with we've just had the Al Summit in the UK where many would say perhaps it opt some of the faering are regulations as they being formed the right ones I'm very concerned about the regulations being formed both in the United States as well as in UK and Europe one distinction I feel like there's more of the AI existential risk fear in Europe than in the United States uh but I'm concerned about regulations on both sides so the White House had released an executive order just a couple weeks ago in which um it's starting to put in place reporting requirements and maybe other requirements about models that are very powerful and I'm very concerned if we end if we're on the path to open source software or at least past regulations that make it so difficult for people to write open source software free software for anyone to build on which has been amazing contribution to the world and it's a key for how innovators and startups uh compete and build there was a lot of interest from our audience about you coming on and I think probably the most common question was for you to explain how you see the intersection of deep learning machine learning neural networks impacting jobs you know this debate of displacement versus being an assistant based on all of the research and development currently happening so it turns out that um Al doesn't automate jobs I know that the whole discussion has been will AI timate jobs but I think a more useful analysis is not to think of AI timating jobs but AI

timating tasks so what my teams do is we actually take jobs break them down into tasks for example a radiologist re xrays communicates with patients patient histories menes more Juni radiologist and on and on and on and then to take all those tasks and figure out where are the Al opportunities one of my friends Eric brof and anothers had p in this technique and it turns out that I think I'm this SP AI does ultimate a tiny number of jobs in whole but the majority of the time you find that for someone's job maybe AI can make them you know 20% more productive or 30% more productive which means that they are still needed uh but with AI they can be more productive I don't mean to minimize the suffering of this much smaller number of people whose jobs will go away but it turns out also that if you look at most ways of innovation companies end up pursuing growth more than cost savings because you can only save so much money cost savings is nice but the growth the revenue growth has no limit and so most companies end up I think we end up doing more of that and companies need to resk skill and that's where corera comes in how much demand have you seen how much ability to satiate that demand have you been able to give so I think uh corer have been privileged to serve many Enterprises wanting to reso their EMP their their their teams in fact just about a week ago um we launched a new course generative AI for everyone I think with this fear and uncertainty as was massive upside we wanted to teach something online to help everyone learn to use genitive in your own day-to-day life for personal things or for work as well as figure out how this will impact your job or your business so gen for everyone launch on Cera just over a week ago it was actually the fastest growing course on Cera this year with I think 43,000 Learners signed up uh in the first seven days so I think there's a lot of interest to learn about gen VII and to understand how to use it yourself how this may affect your job and how this may affect your business or your industry vertical Andrew this week we've been digesting grow Rock and the work that Elon musk's done in generative AI what is your assessment you know I I saw drop from a far not played with it myself yet I think this is a sign of the rapid explosion of AI technology I just last week open ey had a developer conference was exciting Ela must release drop I think you just had K on that released another open source model so this explosion of Technology tools and what would happen is um with better tools it opens up opportunities for businesses and startups to build a lot more applications that just were not possible before um and so I think that uh with better tools the application layer you know not the media tends to talk about tools because with new technology that's exciting people want to hear from the toing companies but toing companies will be successful only if the applications built on top of them are even more successful and generate even more Revenue so they can afford to pay the tooling companies so what I think companies like Nvidia are brilliant and AMD and Intel uh for them to succeed someone has make even more money to keep paying for these gpus and and so I'm excited of the applications