# Stakeholders (1 min)

Sure, Cindy! Hi, I’m the data officer. For the next minute, I’ll walk you through the stakeholder analysis.

In the middle of circles, we have stakeholders that have the most direct impacts on GPT-3, such as the project owners and other team members.

The next group is adopters, which includes tech companies and governments.

The rest of the stakeholders are AI regulators, and all GPT-3 end-users, a.k.a. you and me.

After the project team released GPT-3, adopters will build applications and adapt GPT-3 to fit other areas, which will cause a direct influence on society and individuals.

On the other hand, end-users provide feedback to adopters, and the adopters will pass on their collected data to the project team, which helps the team to build the next generation of GPT-3.

Now, let me show you something funny.

Next slides, please.

# Social context 1: Hold on, am I talking to a bot? (1 min)

OK fellas, let’s be honest. Have you ever been pissed off by a chatbot? I do, a lot of times.

Last year, I came upon a Reddit post and was shocked by the answer you are looking at:

A Reddit user is asking “Which game has the most toxic community and why?” As a Dota player, I definitely agree with this: League of Legends.

Chill down, people. We have more annoying answers from this suspicious user – “thegentlemetre”, which took people a week to find out it’s just a GPT-3 powered chatbot.

Now, imagine you feel sick in the final weeks, and you decide to seek help from medical chatbots. Do you trust the suggestions provided by bots and algorithms?

If you need a few seconds for this, you are already concerning the dark side of GPT-3: The misuse of chatbots on social media and the medical system will bring chaos to individuals and society. Also, it reduces diagnostic opportunities from experts, then the lack of experience will cause the system unstable and fragile.

Next slide, please.

# Social context 2: Yifan, did you write this yourself? (1 min)

Since I mentioned your final weeks… If you don’t mind me asking, how’s it going?

Do you ever feel depressed when you are stuck on coding or math? No worries, mate. Copilot is here.

Copilot is a GPT-3 application created by GitHub, that can help you auto-write codes from documentation and docstrings.

I know what you’re thinking about… For the record, our team won’t encourage you to use this in any assignments. Here are some reasons:

First, all programmers and engineers, you are going to lose your job, because Copilot can write code in no time. Let’s suppose we are all jobless, your family will suffer from a financial crisis immediately, then the labour market disruption will cause a deeper level of economic inequality, increase the crime rate and cause poverty worldwide.

# End (10 sec)

Feeling scared now? Our team will show you some tools to help you fix it!

Over to you, Cindy.