

## Roleplay: Implicaciones de la IA en la industria actual

It's been some time and Renzo and Jhon meet to share their achievements in their jobs. They have both been involved in successful projects.

- **Jhon:** Hey Renzo! How's everything going?
- Renzo: Hi Jhon! You won't believe this, but guess what? Our paper just got accepted
  in a huge journal, and it is going to be published in a few weeks!
- **Jhon:** Wow, that's big Renzo, congrats! Is that the paper on the ethics of self-driving cars that you've been working on?
- Renzo: Yup! That's the one! We basically show that the computer vision capabilities of self-driving cars are getting so advanced, that manufacturers should start thinking about how to program the cars to solve ethical issues like the Trolley Problem.
- **Jhon:** Well, Renzo. If I were you, I'd share that paper everywhere. Let me know when it comes out.
- Renzo: I sure will! I helped a lot with the introduction and I wrote most of the discussion section too, so it was hard work! So hey, what about you? Any cool projects I should know about?
- Jhon: Well, I just left a meeting where we decided we'll continue using ChatGPT in our day-to-day lives. A couple of people were against it. They said we couldn't trust a chatbot that doesn't even pass the Turing test. But hey, it's useful!
- Renzo: (Laughs) I see! But does ChatGPT actually give you the answers you need?
   I've read it can be quite biased and misleading sometimes.
- **Jhon:** Well, the thing is, the answer will only be as good as the prompt. You have to give it a lot of context and be really precise. I've been using it to test the logic in my analyses, and it's done great.
- Renzo: Well, if it works, it works! It's just like Occam's Razor, right? Why over complicate things when you have a simple solution right in front of you?
- Jhon: Exactly!