

Questions asked (via Mentimeter) by the audience/students for the panel members during the GPTALK organized by Student-for-Student (S4S), Turing Students, and Erasmus Tech Community on the 9th of March.

- Will data scientists eventually be replaced by AI?
- Is there any quality control of the information given to GPT when it learns a new subject? And if not is there any risk some information is false?
- Do you think Erasmus students will benefit from workshops on using ChatGPT to sharpen their critical thinking skills? What factors would result in a good workshop?
- How much different (or better) is the Bing chat, than GPT, since it has access to the internet. Also, does the Bing chat feature search through images and/or videos?
- How do you imagine the tech landscape to look like if quantum computing becomes available?
- What are the implications of ChatGpt with regards to GDPR compliance and privacy laws?
- How can the developers of openAI prevent that the GPT- function will be used to pursue political ideas or help political in their election
- If ChatGPT becomes a paid service, do you think it could increase information access inequalities?
- What do you see as the biggest benefits and risks associated with AI, both in the near term and long term?
- What are your thoughts on job displacement due to embracing AI, and what industries will be most affected?
- In your opinion, what are the main obstacles to making AI a tool that is accepted by the public?
- Should we aim to make models more fool-proof, or make the users "smarter" at using the models?
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- How do GPT detectors work (if there is a simple explanation to it)?
- What are the implications of AI and ChatGPT on businesses and how they operate?
- Is it possible to get a foot inside the door of AI, data science etc. without a bachelor in ML or related one? Are all your colleagues graduated from an IT-related course?
- Does chatgdp have access to paywall protected research papers?
- For Microsoft: do you take ownership, and do you monitor the outcomes of the AI solutions you provide to customers?
- Can government censure some parts of content the AI Offers?
- Which industry will be most affected by GPT 3/ ChatGPT?
- What is it really needed to be able to work as an employee in AI fields?
- Why is there a limited input size, in what way is it different than analyzing millions of websites. Is it artificially created limit to put a cap on the use of computation power?

- How can we minimize/prevent hallucinations?
- Are you aware of DAN: a prompt to make ChatGPT bypass its limitations/bias constraints and to answer politically incorrect topics freely.
- Based on what does the "AI detection" program work? Does it compare how it would answer the question and if similar then it's probable that it was written by it in the first place?
- "Abusing of chatGPT can affect your academic writing skills" - I agree, but so what? You will be able to use it in the future. Isn't the content and not the form the valuable part?
- Given the limitation of ChatGPT that it doesn't understand the context of your prompt: to what extent can we really apply it to different industries?
- Does chatGPT need access to internet and if not how is it possible?
- Can AI that spot the difference between assignments which its content is written by AI and assignments which only grammar is fixed by AI?
- Do you think/know if Microsoft will be also working on a GPT-tool which only gives factual information?
- What kind of skills will become increasingly important once applications like chatgtp become more mainstream?
- How did chatGPT developers address the Bias-Variance trade-off and the risk of undue discrimination?
- How did the developers avoid overfitting the GPT-3.5 model to also of the available information? Following up, how were the parameters selected?
- Are AI and ChatGPT/chatbots equally developed in other languages?
- You all mentioned a lot about AI in education but how does it affect businesses? Can employees use it for their tasks?
- Google is said to have missed the boat on AI models, but they were unwilling to launch as they were cautious of the effects of bad responses, any opinions on launch speed? I can ask live if you want :)
- Can we trust chatbots/ai to deal with our mental health? (Considering the fact that ai can't truly have "feelings")
- Can AI and ChatGPT be dangerous? For example, by asking questions the chatbot learns data about us which is slightly scary to think about
- Is chatGPT regarded as Explainable AI?