

EXPERT talk n°1: Evangelo Maniotis

Senior Machine Learning Data Linguist at Amazon Web Services

Al and Generative Al

- Please watch **Evangelo's presentation** (28/03/2024).
- You can download his slides.



- You can try and answer the following questions while watching the video:
 - O What is Evangelo's job?
 - Jot down 3 positive and 3 negative aspects of Al.
 - Does Evangelo think AI is inherently good or bad, or neither?
 - Ones Evangelo think we should be afraid of AI? Why?
 - What do you think?

 Sum up what you understood and discuss it with a classmate.

More questions

1. According to the speaker, what is the key idea behind Al?

- a. Analyzing future data.
- b. Regurgitating facts.
- c. Programming emotions.
- d. Predicting the future using statistics.

2. What does generative AI do differently from traditional AI?

- a. Predict future events using statistics.
- b. Create new and creative content.
- c. Analyze past data.
- d. Develop machine learning models.

3. How does the speaker define "prompt engineering"?

- a. Providing resources for AI development.
- b. Rewriting emails to sound more professional.
- c. Wording queries for AI to understand.
- d. Performing long complicated tasks.

4. Why is it important to define the research pool for Al?

- a. To spread hate speech.
- b. To communicate effectively with AI.
- c. To foster AI's ability to access emails.
- d. To minimize the spread of misinformation.

5. In what way can generative Al impact the job market?

- a. Increase opportunities for independent artists.
- b. Replace AI engineers.
- c. Not affect the job market at all.
- d. Decrease artistic careers.

6. How can Al be beneficial according to the speaker?

- a. Spread hate speech.
- b. Replace artistic careers.
- c. Perform complicated tasks.
- d. Harm the environment.

7. What does the speaker suggest about AI in the job market?

- a. It will alter the job market positively.
- b. It will have no impact on the job market.
- c. It will spread love exclusively.
- d. It will be harmful.

8. What kind of tasks can Al perform well according to the speaker?

- a. Organize papers alphabetically.
- b. Critique art.
- c. Read emotions.
- d. Predict the future.

9. What approach does the speaker recommend in using Al for positive outcomes?

- a. Praising AI for mistakes.
- b. Scolding AI for success.
- c. Being emotionally invested in AI development.
- d. Using AI as a beneficial tool.