

Mashaal

Artificial Intelligence Phobia is Based On Lack of Knowledge

Outline

I. Introduction

Thesis Statement: Artificial intelligence phobia is based on lack of knowledge because it is ~~the~~ knowledge which ~~enables~~ a person ~~able~~ to differentiate between right and wrong. If one lacks knowledge then it is normal to have AI phobia. However this phobia can be reduced by taking certain steps

II. A Brief Overview of Artificial Intelligence Phobia and Lack of Knowledge:

- (a) Understanding AI Phobia
- (b) Explaining the role of knowledge deficiency

III. Facts Which Prove that Artificial Intelligence is Based On Lack of Knowledge

- (a) Phobia of losing control due to lack of understanding
- (b) Privacy phobia stemming from overestimation of AI's ~~understanding~~ capabilities?
- (c) Autonomous vehicles phobia due to safety knowledge gap
- (d) Phobia of AI complexity and technical jargon
- (e) Phobia of job displacement due to lack of awareness
- (f) Phobia due to cultural and generational gaps in AI knowledge
- (g) Phobia fueled by ignorance of AI's real capabilities

fill knowledge well gaps as 'phobias' to prove

genetic

IV.

Other Impediments Which Contribute in Artificial Intelligence Phobia

- (a) Encouraging unreliable AI platforms are responsible for AI phobia
- (b) Lack of limitations in AI models
- (c) AI machines which lack installment of automatic enhancers also create AI phobia
- (d) Complicated method of different AI models, another cause of AI phobia
- (e) Lack of warnings and precautions in AI models before proceeding

V. Recommendations for Improving Enhancing Knowledge of Artificial Intelligence

- (a) Comprehensive AI education programs
- (b) Shaping positive AI narratives
- (c) Accessible AI learning resources for all
- (d) AI explainers in everyday language

VI. Conclusion

topic specifies "lack of knowledge only"