



# **Open Schools Journal for Open Science**

Vol 7, No 2 (2024)

Open Schools Journal for Open Science - Special Issue -IDEA Conference Proceedings



# Artificial Intelligence and technological innovation

Lydia Sotiriou , Floriana Nakhleh

doi: 10.12681/osj.39507

Copyright © 2024, Lydia Sotiriou , Floriana Nakhleh



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0.

# To cite this article:

Sotiriou, L., & Nakhleh, F. (2024). Artificial Intelligence and technological innovation. *Open Schools Journal for Open Science*, 7(2). https://doi.org/10.12681/osj.39507

# Artificial Intelligence and technological innovation

# Lydia Sotiriou, Floriana Nakhleh

#### Abstract

Al, abbreviation for Artificial Intelligence, is all about machines mimicking human intelligence. It is used in various ways like expert systems, natural language processing, and image recognition. Sometimes, companies claim they use AI when it is just a component, like machine learning. Python, R, Java, C++, and Julia are popular programming languages for AI. AI has made huge strides since 1951, when the first AI program played checkers. IBM's Deep Blue beat a chess grandmaster in 1997. OpenAI's GPT models are another milestone. AI helps analyze data, make decisions, and has applications in healthcare, education, and in many other fields.

#### 1. Introduction

Artificial Intelligence (AI) is a field of computer science dedicated to creating systems that can perform tasks that typically require human intelligence. These tasks encompass a broad range of activities, from understanding natural language and recognizing patterns in data to making decisions and even learning from experience. The aim of this research is to inform the audience about the uses, history, and future of artificial intelligence.

#### 2. Outline

- 1. Introduction
- 2. How does it work?
- 3. The history of AI
- 4. The goals of AI
- 5. The impact of AI
- 6. Conclusion
- 7. Video Case Study
- 8. Sources

# 3. Unraveling the Mechanics: How AI Works

Al machines simulate human intelligence, like computers. It is used for expert systems, language processing, and image recognition. Moreover, Al hype has led vendors to promote their products as Al, but often it is just machine learning. Al requires specialized hardware and software, and popular programming languages for Al development including Python, R, Java, C++, and Julia.

# 4. The history of AI

A significant milestone for AI was Deep Blue's victory over Kasparov in 1997. The advancements in machine learning and deep learning have played a crucial role in these achievements. Of course, AI has come a long way since its early days, with milestones like Deep Blue defeating Garry Kasparov in chess. OpenAI's GPT models have also played a significant role in advancing AI. Currently, AI generators can process queries and produce different types of content.

### 5. Goals of Al

Al in healthcare improves diagnostics, treatment planning, and patient care by analyzing medical images, predicting disease outcomes, and developing personalized treatment plans. It is exciting to see how Al is transforming the healthcare industry. Al aims to develop systems that analyze large datasets, identify patterns, and make data-driven decisions. This ability is valuable across industries like healthcare, finance, transportation, and manufacturing.

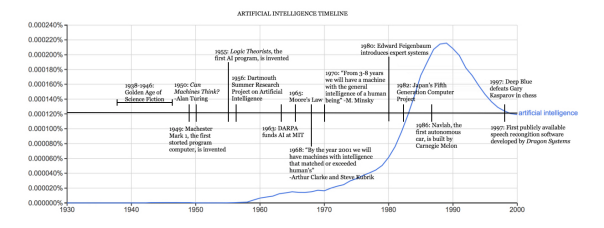
# 6. The impact of AI

Al is transforming education by personalizing learning experiences and providing valuable insights to educators and students. It encompasses tools for teachers, students, and administrators, making learning more effective and efficient. Al is advancing financial sectors with fraud detection, risk assessment, algorithmic trading, and 24/7 customer support through Al-powered chatbots. Al is transforming cities into smarter, more sustainable places by optimizing traffic, waste management, energy usage, and environmental conditions. It is all about improving urban living.

Al's advancements are revolutionizing industries and reshaping society. From problem-solving to robotics, its impact is transformative. To harness its full potential, we must navigate ethical considerations and ensure responsible development for the improvement of humanity.

# 7. Images/ Diagrams

Multiple images of Artificial Intelligence and a diagram are used in our presentation. The diagram below illustrates the timeline of AI.



### 8. Conclusion

The quest for achieving Al's objectives has sparked groundbreaking innovations that are revolutionizing multiple sectors and reshaping contemporary culture. From problem-solving and decision-making to robotics and automation, Al's influence extends widely and profoundly. Embracing Al's potential requires careful navigation of ethical concerns and the promotion of responsible development to fully leverage its benefits for human advancement.

# References

- 1. https://builtin.com/artificial-intelligence/artificial-intelligence-future
- 2. <a href="https://www.simplilearn.com/tutorials/artificial-intelligence-tutorial/major-goals-of-ai">https://www.simplilearn.com/tutorials/artificial-intelligence-tutorial/major-goals-of-ai</a>
- 3. <a href="https://www.techtarget.com/searchenterpriseai/definition/Al-Artificial-Intelligence">https://www.techtarget.com/searchenterpriseai/definition/Al-Artificial-Intelligence</a>
- 4. <a href="https://www.youtube.com/watch?v=oL1ZOLo3s7s">https://www.youtube.com/watch?v=oL1ZOLo3s7s</a>