

## Review Based Study on Artificial Intelligence and the Future of Zoology

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**Abstract:** Artificial intelligence (AI) stands at the forefront of modern scientific innovation. It has revolutionized our understanding of the world around us and its effects on Zoology also called as animal science have been profound. With continued advancements in AI technology, new opportunities to explore the unknown will continue to arise offering us unprecedented insight into this fascinating field. AI technology offers immense potential for animal scientists to improve their work. Automated tracking and predictive analytics allow data analysis on an unprecedented scale, enabling greater insight into complex biological systems than ever before. This can lead to improved animal welfare through better resource optimization, as well as more informed decision making in conservation efforts. AI also helps to reduce the workload of researchers by automating mundane tasks that would otherwise take a long time to complete. The good news is that it's unlikely that AI will completely replace animal scientists any time soon; however, certain roles within the field may become automated by technology over time. So while it's important to pay attention to advances in AI technology, it's also possible to use them for advantage and secure the place in the workforce of tomorrow. Moreover, this technology continues to evolve, so too will its impact on our lives and careers.

**Keywords:** Artificial Intelligence, Zoology, Animal Science, Animal Welfare, Machine Learning.

### INTRODUCTION

Artificial Intelligence (AI) is a rapidly evolving field of technology that has become increasingly popular over the past few years. It's often used to refer to machines and computer systems which are capable of making decisions, solving problems and learning from their environment. AI can be further broken down into two main categories namely machine learning and deep learning. Machine learning involves algorithms being fed data in order to recognize patterns and make predictions about future outcomes. Deep learning requires more complex algorithms which are designed for tasks such as natural language processing or predictive analytics [1, 2]. The potential applications of Artificial Intelligence are vast ranging from health care diagnostics to financial services automation. With its ability to analyze massive amounts of data quickly and accurately, AI promises to revolutionize many industries including animal science by automating repetitive processes, improving decision making accuracy and providing personalized recommendations based on user preferences. As this technology continues to evolve, so too will its impact on our lives and careers [1, 2].

Artificial intelligence (AI) stands at the forefront of modern scientific innovation [3]. Its research applications range from medical diagnostics [5] to climate tracking [6], with the scope of AI research expanding continuously. Of note, AI is making particularly significant strides in zoological research. One challenge of zoological research, a discipline focused on animal classification, behavior, physiology, development, genetics and evolution, disease modeling, and paleozoology, is the management and interpretation of extensive and complex datasets. The rapid emergence of advanced AI techniques, such as machine learning [7] and, in particular, deep learning [8], as well as the emergence of big data, has marked the beginning of an era of intelligent data-centric zoological research. Although AI has been popular for some time, its incorporation into zoological research has not kept pace with its application in other biological fields. Thus, the question arises as to why AI technologies have not been promptly adopted in animal research. A possible factor for the lack of application may be the inefficiency of computational resources and scarcity of expansive zoological datasets. Additionally, zoologists may lack the foundational knowledge required to understand and

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implement these approaches, creating uncertainty regarding the selection of models suitable for their objectives. Moreover, the rapid and continuous evolution of complex AI model architectures, like Bidirectional Encoder Representations from Transformers (BERT) [9], make it challenging for zoological researchers to stay current. As access to advanced computational tools and comprehensive zoological datasets expands, it may pave the way for broader adoption of these algorithms in mainstream research. Nevertheless, unfamiliarity with these techniques persists among many zoologists, necessitating a foundational understanding of when, why, and how to employ these methods, as well as what type of data is suitable for their application.

### History of AI in Zoology

AI was first defined by Stanford Professor John McCarthy in 1955 as a ‘the science and engineering of making intelligent machines’ [10]. The history of AI in animal science is like a roller coaster ride. From the early days when machine learning algorithms were first used to identify and interpret data from animals, through today’s automation technology where robots are being developed that can mimic certain behaviors of animals, it has been an exciting journey. Here’s a look at the historical perspective on AI’s role in animal science or zoology:

1. AI development has enabled scientists to better understand how animals interact with each other and their environment.
2. Machine learning models have helped researchers analyze large sets of data quickly and accurately.
3. Automation technologies such as robotic arms allow for faster collection of samples and more accurate measurements.
4. Artificial neural networks improve predictive analytics by providing insights into behavior patterns within species.
5. Natural language processing helps biologists create comprehensive databases of information about different species.

AI has revolutionized our understanding of the world around us and its effects on animal science have been profound. With continued advancements in AI technology, new opportunities to explore the unknown will continue to arise offering us unprecedented insight into this fascinating field.

### Benefits of AI for Zoology

AI technology offers immense potential for animal scientists to improve their work. Automated tracking and predictive analytics allow data analysis on an unprecedented scale, enabling greater insight into complex biological systems than ever before. This can lead to improved animal welfare through better resource optimization, as well as more informed decision making in conservation efforts. AI also helps to reduce the workload of researchers by automating mundane tasks

that would otherwise take a long time to complete. The use of AI in animal science is becoming increasingly widespread, with applications ranging from early detection of disease in livestock, to the development of autonomous robots that help monitor wildlife populations. By providing real-time insights into animal behavior, AI can be used to inform policy decisions around species protection and habitat management. It’s clear that AI has much to offer the field of animal science potentially revolutionizing how we interact with our environment and making us better stewards of nature.

### Potential Risks from Automation

As Artificial Intelligence (AI) technology continues to develop, many people are becoming concerned about the potential risks associated with automation. With machines potentially taking over jobs that were once done by humans, there is no doubt that we should be aware and cautious of the risks involved. The key concerns when it comes to AI are:

1. **Machine Malfunction:** Despite its advanced capabilities, automated systems are still prone to malfunctioning or not working as intended due to programming errors or a lack of data accuracy. This could lead to unintended consequences such as financial losses in certain industries or even physical harm if safety protocols aren’t followed correctly.
2. **Data Accuracy:** Automation relies on data being accurate and up-to-date in order for it to function effectively and make decisions accurately. If there’s incorrect information input into the system, then it won’t be able to produce reliable results, which can have serious repercussions depending on the industry.
3. **Technology Failure:** Technology is always evolving but at any given point, something could go wrong during an update or upgrade process resulting in widespread disruption and unforeseen consequences for businesses relying heavily on AI technologies for their operations. These are just some of the potential issues related to automation that need to be taken seriously before rushing into implementing new technologies in workplaces and homes without considering all possible outcomes first. It’s important for us all to stay vigilant and prepared for any eventuality so that we can minimize risk wherever possible and ensure maximum safety both physically and financially.

### Challenges to the Adoption of AI

The potential risks from automation have been discussed, but the challenges to AI adoption remain. In order for animal scientists to retain their jobs in this age of machine learning complexities and technology investments, they must be aware of the ongoing hurdles that impede progress towards a fully automated future. Organizations may be hesitant to invest heavily into AI due to its lack of scalability and stability. Without proper guidance and maintenance, it is difficult for companies to ensure that an AI system can handle all the tasks

required by an organization or specific job role. Moreover, certain roles within organizations might not require advanced levels of automation such as those held by animal scientists or zoologists who are experts at observing and understanding animals' behavior and thus could potentially be replaced with cheaper labor instead. AI adoption comes with formidable roadblocks; however, these do not mean that automation cannot benefit animal scientists. By educating themselves on how best to use AI tools in conjunction with human expertise, animal scientists can continue to confidently perform their duties while also taking advantage of new opportunities presented by technological advances.

### **New Job Opportunities for Zoologists**

As technology advances, the question of whether Artificial Intelligence (AI) can replace zoologists or animal scientists remains. But what could this mean for career prospects? Could it lead to job creation or professional opportunities? The answer is a resounding yes! Professional opportunities are indeed available to animal scientists in the world of AI and robotics. With new technologies entering the market every day, there is boundless potential for career advancement and increased job prospects. This opens up exciting possibilities for those looking to expand their knowledge base and create innovative solutions that benefit both animals and humans alike. With so many possible avenues open to them, animal scientists now have unprecedented access to an array of cutting edge tools that could revolutionize not only their work but also how they approach research into animal welfare. The possibilities are truly limitless when it comes to using AI as a tool to improve our understanding of animals' needs from better diagnosis processes through to improved treatments for various conditions; all with the added bonus of greater efficiency and accuracy than ever before. This presents incredible new opportunities for animal scientists across industries, allowing them to make meaningful contributions on a much larger scale than was previously possible. And with such vast potential, who knows what other innovations may yet be discovered?.

### **Ethical Considerations for AI in Zoology**

AI is becoming a more prominent part of our lives and has the potential to replace some aspects of Zoology or Animal Science work. As exciting as this may be, there are ethical considerations that need to be addressed in order to make sure AI is used responsibly in animal science research. In terms of AI ethics, it's important to consider how AI will affect animals and their habitat. Will machine learning algorithms identify behaviors or characteristics that could lead to discrimination against certain species? Also, what sort of regulations should be put into place with regards to using AI in animal science? These are all questions that need to be answered before implementing any type of AI-driven technology within the field of animal science. The use of AI can provide researchers with valuable insights

they wouldn't otherwise have access to, but must also be done so ethically. It's important to ensure proper evaluation of the impact on animals when designing new technologies for animal science research. Not only the benefits must be considered, but also potential harms if any arise from its implementation. If done right, the power of Artificial Intelligence can be harnessed for good while protecting both wild animals and those kept in captivity alike.

### **Potential Impact of AI on Research Quality and Outputs**

The potential of Artificial Intelligence (AI) to revolutionize animal research is both tremendously exciting and deeply concerning. While some have highlighted the opportunities it offers in terms of increased accuracy, efficiency, and cost savings, there are also numerous questions that remain unanswered about its impact on research quality and outputs. Figuratively speaking, AI can be thought of as a double edged sword when applied to zoology or animal science: On one hand, it could enable faster progress through automation; but on the other hand, it could lead to poorer results if not managed properly or used ethically. Here are three points that must be considered when exploring how AI may shape the future of animal science or zoology:

1. AI has the potential to streamline data collection processes, reducing manual labor while providing more accurate information.
2. With advanced algorithms at their disposal, scientists can quickly uncover insights from complex datasets which were previously inaccessible using traditional methods.
3. However, caution should be taken when relying on technology alone; without proper oversight and ethical considerations, automated decision making systems could introduce unforeseen risks into animal studies.

Ultimately, deciding whether or not AI will replace jobs held by Animal Scientists requires further exploration into areas such as regulatory frameworks for AI use in research and public opinion towards autonomous technologies involved in animal care. It's clear that modernizing various practices with innovative tools carries both benefits and challenges, only time will tell what role they play in future advances in this field.

### **Government Regulations**

The emergence of AI technology has created a need for new government regulations. In the field of Zoology or Animal Science, this means that regulatory compliance must be ensured to protect animals from harm and unethical treatment in research studies or farming practices. As AI systems become increasingly sophisticated, it is important that governments develop legislation specifically tailored to regulate their use. AI specific laws will provide clarity on how data can be used while protecting animal welfare and ensuring ethical

standards are adhered to. They should also cover issues such as liability and responsibility if things go wrong with an AI system, as well as outlining any other necessary safeguards. With these laws in place, companies would have greater confidence in investing in AI technologies, leading to more job opportunities for scientists working within the sector. It is clear then that there is a real need for governments across the globe to put appropriate measures into place regarding AI regulation and its application within Zoology or Animal Science. Regulations must not only ensure public safety but promote innovation in order to unlock the true potential of Artificial Intelligence technologies ultimately allowing us all to benefit from them.

### Industry Standards for AI Use

The discussion of government regulations has now ended, and the focus turns to industry standards for AI use in the animal industry. The rise of artificial intelligence (AI) is drastically transforming the way businesses operate across multiple industries. It's no surprise that the animal industry is taking advantage of this technology to increase efficiency and accuracy when it comes to data collection and analysis. As the integration of machine learning into everyday operations continues, there must be a clear set of standards implemented by those within the field that ensure ethical practices are upheld throughout any process involving AI usage. Data scientists have already begun working towards establishing such guidelines with an emphasis on protecting both animals as well as workers from potential hazards associated with automated systems. For example, advanced robots used for herding livestock could potentially cause injury if not properly monitored and maintained on a consistent basis. Plus, software programs used to analyze large amounts of data need proper security protocols in place in order to protect confidential information from being accessed without permission or authorization. These efforts demonstrate how important it is for industry professionals to come together and create unified rules that govern AI use in various applications related to animals. As these innovations continue emerging at an accelerated rate, so too should the considerations around appropriate safety measures and ethical implications they bring along with them. In doing so responsible implementation can be assured, while still being able to reap all the benefits that come with using cutting-edge technology like AI in the animal industry today.

### Role of Human Expertise

The role of human expertise in the field of Zoology or Animal science cannot be denied. AI and automation have certainly made great strides in advancing the understanding, but they cannot replace the deep knowledge a trained eye brings to this profession. For that reason, it is unlikely that AI will ever fully take over the job of a Zoologist or Animal Scientist. To understand why human experts are so important to this discipline, consider these points:

1. Human expertise enables us to recognize subtle nuances and patterns that machines may not detect due to their lack of experience or sensory capabilities.
2. The ability for humans to empathize with animals helps scientists better understand their behavior and needs which can lead to more effective treatments or solutions.
3. Animal Scientists use their specialized skillset acquired from years of study and hands-on training when making decisions about care plans, breeding programs, etc. Machines simply aren't capable of doing this yet.
4. Having someone familiar with species on site ensures any changes implemented by AI technology don't cause harm or distress as there's always someone available who can check and intervene if needed.
5. Humans bring creativity and intuition into the equation qualities which are invaluable when navigating complex ethical issues related to animal welfare.

AI automation and machine learning technologies undeniably offer incredible potential for advancement in zoology or animal sciences, however none come close to replacing the value provided by experienced professionals whose expertise has been honed through practice and dedication over many years. As such, while scientific progress continues at a rapid pace, it seems likely that Human Experts will remain integral components of this field moving forward.

### Advances in Technology to Support Automation

The role of human expertise is ever-evolving as technology continues to rapidly advance. Automation has been making its way into a variety of industries, including animal science, and it's clear that automation technologies are quickly changing the landscape of this field. Machine learning algorithms and data collection systems have enabled more efficient ways for experts in the field to observe animals from far away distances. Furthermore, predictive analytics can be used by scientists to make decisions about when an animal needs care or assistance with their habitat and environment. Advances in automation technology have made it possible for automated processes to take over tasks that were once done manually by humans in the past. This means less time spent collecting information on animals and quicker decision making based on collected data. By using these automation advancements, researchers are able to spend more time analyzing data rather than having to collect it themselves, allowing them to focus on other aspects of their work such as creating better strategies and plans for caring for animals. In addition, automating certain processes helps reduce costs associated with manual labor while also increasing accuracy and timeliness of results.

As automation advances become increasingly commonplace across many fields, it is important to understand how these can help achieve goals faster, yet still remain mindful of the importance of human input and oversight when dealing with complex issues like those found within animal science research projects. Ultimately, while machines may be able to automate some processes related to researching animals, only skilled individuals will know exactly what kind of analysis should be performed on collected data or which strategies should be implemented in order for successful outcomes.

### Necessary Investment in Education and Training

The world of zoology or animal science is constantly changing and evolving. In order for the field to remain competitive, there must be a strong investment in education and training. Without educational funding and training resources, professionals in the animal sciences will not have access to the necessary skills needed to stay ahead of artificial intelligence (AI).

Investing in education and training is essential for continued success as an animal scientist. It involves more than just providing resources such as books or lectures it requires creating opportunities for students to develop their knowledge base through hands-on experience and practice. This type of skill development can only occur if there are sufficient financial resources available for education and training investments. It's clear that without sufficient investment in both education and training, individuals within the animal sciences would struggle to keep up with AI advancements. When investing in your own personal growth, however, you open yourself up to limitless possibilities of success and achievements something no machine could ever do.

### Future Outlook for Zoologists or Animal Scientists

Despite the potential for automation and AI to replace certain animal science jobs, it is still unlikely that robots will completely take over. Advances in technology have opened up new opportunities for creative problem solving within the field of animal sciences. For example, using 3D printing and data analysis can help researchers create more accurate models which can then be used to study complex biological processes at an unprecedented level of detail. As such, technological advancements could lead to expansion instead of contraction when it comes to job security for professionals within this field.

Overall, although AI and automation may reduce the amount of labor involved with certain tasks related to animal sciences, there is no need yet for current practitioners or aspiring students of this discipline to fear replacement by machines anytime soon. With increased access to resources and an eye towards innovation, there are plenty of reasons why the prospects look good for both established and budding animal scientists alike.

## CONCLUSION

Artificial intelligence (AI) is making an impact on the field of Zoology or Animal Science. While AI may not completely replace one's job as an animal scientist in the near future, but there is still a need to be prepared for this potential transition. With the right skills and knowledge, we can remain competitive in a rapidly changing industry. It's important to anticipate these changes and focus on developing new strategies or technologies to stay ahead of the curve. In addition to acquiring technical proficiency, animal scientists must also ensure their research results are free from bias when using AI driven methods. Finally, government incentives such as tax credits or grants could help companies invest more heavily in AI driven Animal Science research. This type of investment would create additional opportunities within the field while ensuring data security remains intact throughout any scientific process involving AI technology. As an animal scientist, it's up to you to keep track of developments related to AI and adjust accordingly so you can continue being successful within your profession well into the future.

**Conflict of Interest:** Authors declare that they have no conflict of interests.

## REFERENCES

1. Leonie, N. B., & Hagenodorff, T. (2021). Animals and AI. The role of animals in AI research and application-An overview and ethical evaluation. *Technology in Society*, 67, 101678.
2. Paulson, O. (2023). AI and the future of Animal Science careers. <https://aiwhim.com>.
3. Zhang, Y., Luo, Z., Sun, Y., Liu, J., & Chen, Z. (2023). From beasts to bytes: Revolutionizing zoological research with artificial intelligence. *Zool Res*, 44(6), 1115-1131.
4. Wang, H. C., Fu, T. F., & Du, Y. Q. (2023). (2023). Scientific discovery in the age of artificial intelligence. *Nature*, 620(7972), 47-60.
5. Moor, M., Banerjee, O., & Abad, Z. S. H. (2023). Foundation models for generalist medical artificial intelligence. *Nature*, 616(7956), 259-265.
6. Romero-Ferrero, F., Bergomi, M. G., & Hinz, R. C. (2019). AI: tracking all individuals in small or large collectives of unmarked animals. *Nature Methods*, 16(2), 179-182.
7. Jordan, M. I., & Mitchell, T. M. (2015). Machine learning: Trends, perspectives, and prospects. *Science*, 349(6245), 255-260.
8. Hinton, G. E., Osindero, S., & Teh, Y. W. (2006). A fast learning algorithm for deep belief nets. *Neural Computation*, 18(7), 1527-1554.
9. Devlin, J., Chang, M. W., & Lee, K. (2019). BERT: Pre-training of deep bidirectional transformers for language understanding. *In: Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*. Minneapolis: ACL, 4171-4186.
10. Shabbir, J., & Anwer, T. (2018). Artificial intelligence and its role in near future. *arXiv*, doi: <https://doi.org/10.48550/arXiv.1804.01396>