The Marriage of Artificial Intelligence and Tax Law: (I) Past & Present

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Legal & Ethical Challenges of Artificial Intelligence and Tax Law

According to recent research's prediction, global GDP could be up to 14% higher in 2050 as a result of artificial intelligence (AI) applications, which is the equivalent of an additional 8% of output. AI is already used in the largest megacorporations to powerfully change society. This contributes, probably exponentially, not only to success in the highly prominent artificial intelligence (AI) market, but also to trends in other industries. At the same time, it is for a happy marriage between AI and tax law.

Post: A Brief Origin of AI and Tax Law

Although experts have been using various forms of technology for tax law for a long time, several trends have been of great importance to the development of tax law in recent years. A first trend is the development of artificial intelligence (AI) for tax law. The second trend is the development of legal expert systems (LawExpert), which is a subfield of artificial intelligence.

This development, perhaps surprisingly, does not aim to propose how to tax profits generated by AI technologies but to depict a potential of AI technologies to be applied to tax law. In other words, tax law, being highly complex and technical in structure and content, may be one of the best candidates to be assisted by AI. The author rather takes an attempt to depict a potential of AI technologies to be applied to tax law.

Prerequisites to the Development of Commercial AI Tax Legal Experts

Although tax law has rarely been used as a legal tool for developing expert systems, tax practitioners have primarily focused on tax law for tax law-related purposes. This is also frequently the case with other areas that used tax law, and with the development of the AI that is used in tax law, the development of tax law was not the main purpose of the development of technology used in tax law. The development of tax law was for tax law-related purposes, and the tax law was not the primary goal. However, it is important to note that the tax law had an influence on the development of technology used in tax law.

Tax law is highly technical and complex, and it is difficult to understand. Therefore, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law. However, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law. Therefore, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law.

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The Driving Force behind the Development of Tax Legal Expert Systems

Artificial intelligence is an important tool for tax law-related purposes. It is used in tax law for tax law-related purposes. In other words, tax law is a highly complex and technical area, and it is difficult to understand. Therefore, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law.

The driving force behind the development of tax legal expert systems is not the need to assist lawyers in tax law-related purposes. However, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law. Therefore, it is important to note that the development of technology used in tax law was not the main purpose of the development of technology used in tax law.

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The Main Idea of Tax Legal Expert Systems

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