Country:South Korea Issue:Developing International Legal Frameworks For The Use Of A.I Committee:Legal Issue and Position:

Artificial intelligence is becoming increasingly common today. This development process causes many problems as it spreads with an uncontrolled increase. The main consequences are unemployment problems, false information and manipulation, reduced human creativity, risk of injustice, violation of the right to protection of personal information and violation of the right to privacy. These problems are mostly present in developed countries around the world. South Korea is implementing some solutions to these problems, but not enough.

BACKGROUND INFORMATION: In South Korea, the misuse of AI almost quadrupled after 2010s, with fake news, manipulation and violations of the Personal Information Protection Act being the most common illegal activities. South Korea generally imposes an immediate fine on offenders. But this is only a temporary solution. And if the legal rules are not tightened, this abuse will only increase. It is crucial to find a solution to these problems around the world. Otherwise, almost anyone will be able to abuse artificial intelligence. Measures must be taken urgently and conferences and events can be organized to help people stay on the right path. A few projects that have been partially helpful so far are; updating the software with the codes every two months and checking the illegal things while developing these codes and banning the people who are noticed from the application, or putting a prize in the best invention competition held by the municipalities every month and encouraging them to interpret this to run the real human brain instead of using artificial intelligence.

PROPOSED ACTION ON THE ISSUE: Here are my suggestions that could help the legal expansion of AI: If there is a fine for privacy and copyright violations plus 2 years of public service, people can be educated about what they are doing wrong while serving the state. In order to prevent people from experiencing data poisoning due to false information, it may be decided to reduce the time of prisoners with a short sentence in prisons in exchange for distinguishing between truthful and accurate information and false information. As a final suggestion, since children grow up the way they grow up, at least one lesson a week can be devoted to the careful use of artificial intelligence and keeping them on the right track.

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