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Areas of Risk	Steps
Harming the public	Public should be consulted with phases the design, implementation, deployment, etc. automated systems. The consultation should directly engage diverse communities to help with any considered concerns or risks to come.
Non-detected risks of automated systems	Identifying and focusing the risks of what automated systems can have on people's rights, opportunities, or access and may include those of a community that may not be directly impacted. Double-checking and cautious work of identifying these potential risks can help to eliminate this.
Wrongly identifying persons of interest	A predictive analysis program which can identify the people of the greatest risk to commit or become a victim of gun violence, this system would look at previous social ties to gang members, criminal histories, and previous experiences with guns would definitely help slowing down and eliminating

	any of these risks and the risks of wrongly identifying people.
AI discriminated employers	Using an AI system to help company's hired employees is, in my opinion, a very unethical analytical approach to hiring the right people for the job. Using the AI system does not consider for how the employee handle the situations given and their personality. Properly recruiting with in person conversations will help eliminate any wrong hiring the AI system would suggest.
Rushing AI models to be the best	These policy makers of the European Union AI Act are rushing to regulate different AI models for what is setting the current and future look of what AI models need to consist of. The risk with rushing these regulations of AI models is the updates to the models can slow them down or make them malfunction to what they need to do. If the EU Union wants doesn't want to lose this quickness, then the solution to this is hiring more workers to overlook how these new regulations affect the AI model.