

1	2	3	4
8	7	9	5
15. <b>Accuracy and Reliability:</b> If the AI's decisions are off, it's not a matter of time before someone gets hurt.	13. <b>Data Minimization:</b> This is where we ask: Does the AI really need all that data, or is it just hoarding personal info like a digital cash register? It's only a matter of time before results, it's only a matter of time before better decisions.	11. <b>Data Privacy and Security:</b> Data privacy is fragile, and you've got to protect it like you would a fragile thing, and it's not until a room full of hustlers, the AI can't be made a decision, it damn well better tell you why.	9. <b>Model Explainability:</b> If someone asks, "Why didn't I get the job?", the AI better have an answer that doesn't sound like a cop-out.
14. <b>Performance:</b> Now comes the real test. Can this AI actually do its job, or is it just bluffing? We're talking about high-risk situations here—life, death, and the horrors of corporate hiring decisions.	12. <b>Data Encryption and Anonymization:</b> If the AI is using sensitive data—like facial recognition or emotional analysis—it better be encrypting that stuff tighter than Fort Knox.	10. <b>Transparency Feature:</b> If this AI is involved in decision-making, it better come with a big neon sign that says, "Yes, I'm making this call!" People deserve to know what they're dealing with cold, unfeling logic rather than a human being.	8. <b>Transparency and Explainability:</b> There's nothing worse than a machine that refuses to explain itself. It's like dealing with a politician during an election year—all obfuscation, no clarity. If the AI's going to make a decision, it needs to be clear—all the details, no BS.
16. <b>Edge Case:</b> You've got to see how this thing behaves when things go off the rails. Will it collapse into a digital stupor, or will it keep its cool? Only one way to find out—push it to the brink and see if it snaps.	17. <b>Human Oversight and Interventions:</b> Even the best AI can't be trusted to run the show solo. Sometimes, you need a human to step in and clean up the mess.	18. <b>Human-in-the-Loop:</b> Make sure there's a human on deck who can pull the plug if things go sideways. The last thing you want is an AI going rogue with no way to stop it.	20. <b>Ethics Auditing:</b> Check every decision this thing makes. Is it fair? Is it playing by the rules, or is it cutting corners like a back-alley dealmaker? If there's even a whiff of foul play, it's time for an intervention.
6	10	11	12
19. <b>Ethical Compliance:</b> Ethics, ethics, ethics—everyone talks about them, but when the chips are down, does the AI actually give a damn? You need to make sure it does.	21. <b>User Consent:</b> If the AI's reading emotions or making assumptions about people, it needs permission. No sneaky data collection. Make sure users are fully aware that the machine is in the room—and watching.	22. <b>Continuous Monitoring and Logging:</b> Don't think for a second that the job ends once the AI is up and running. This thing needs to be watched—constantly.	23. <b>Automated Monitoring Systems:</b> You need a system in place to keep tabs on this thing 24/7. If it starts to get ideas above its station, you'll know about it before it does anything drastic.
9	15	14	13
16			
26. <b>Feedback Loop:</b> Make sure the AI actually learns from the feedback. If it keeps making the same dumb mistakes, it's not an AI—it's a glorified tape recorder.	25. <b>User Review and Feedback:</b> Give people the chance to push back. If they think the AI made a boneheaded decision, there needs to be a way to fight back, challenge decisions, and give feedback—otherwise, it's just another cold machine ruling over them with no accountability.		
24. <b>User Feedback Integration:</b> And finally, don't forget the people. They've got to have a way to follow back, challenge feedback—otherwise, it's breadcrumbs to follow back to the source of wrong (and it will), you've got a trail of madelessness.			