

Check your AI Tools Reliability

Use this checklist to evaluate your experience with the AI system. If you ever feel uncertain or encounter issues, don't hesitate to reach out to the system provider for assistance. Your feedback is valuable for improving the system's trustworthiness.

This checklist is informed by the National Institute of Standards and Technology's (NIST) characteristics of a trustworthy AI system.

Ensure it Meets Your Needs

Be clear about what you expect from the AI system.

Regularly assess if the system is delivering what you need without any issues.

Keep Yourself Safe

Pay attention to warnings and alerts provided by the system.

Report any concerns about potential harm caused by the system's suggestions or actions.

How Does it Function in Tough Situations?

Check if the system continues to work in unexpected situations.

Know what alternatives or fallback options are available if the AI encounters problems.

Start Learning Today: interaction-design.org















Easy to Understand

Seek information about how the AI system operates.

Check for updates or notifications about changes in the system's behavior.

Does it Make Sense?

Look for explanations that make sense to you personally.

Seek support or clarification if you find the system's decisions confusing.

Protect Your Privacy

Understand how the system safeguards your privacy.

Be aware of any tradeoffs between privacy and the system's effectiveness.

Ensure Fair and Unbiased Outcomes

Report any instances where you feel the system's outcomes are unfair or biased.

Be informed about how the system manages biases and ensures fairness.













Do You Want to Learn More?

Learn how to use this template to your best advantage in our online course <u>Al for Designers</u>. Sign up for it today and learn how to create and improve your UX portfolio if you haven't already started the course.

Al for Designers



Enhance your design skills and future-proof your career by harnessing the power of AI! Explore the transformative impact of AI on the design industry, optimize your workflow, and tackle real-world challenges in the AI for Designers course. Learn to seamlessly integrate AI tools into your design process and stay at the forefront of design innovation.

In an era where technology is rapidly reshaping the design landscape, AI knowledge is a necessity. This comprehensive course empowers you to navigate the complexities of designing in the age of AI. Enroll now to shape the future of design innovation.

By completing this course, you'll earn a prestigious, industry-recognized Course Certificate to include in your resume, LinkedIn profile or website.

Learn more about this course >

















How to Advance Your Career With Our Online Courses







Take Online Courses by Industry Experts.

Lessons are self-paced so you'll never be late for class or miss a deadline.

Get a Course Certificate.

Your answers are graded by experts, not machines. Get an industry-recognized Course Certificate to prove your skills.

Advance Your Career.

Use your new skills in your existing job or to get a new job in UX design. Get help from our community.

See all our courses >

About the Interaction Design Foundation

With over 140,000 alumni, the Interaction Design Foundation is the **biggest design school globally**. Industry leaders such as IBM and Adobe train their teams with our courses, and universities such as MIT and the University of Cambridge include our courses in their curricula. Our online courses are taught by industry experts and cover the entire spectrum of UX design from beginner to advanced. We give you industry-recognized course certificates to advance your career. Since 2002, we've put together the world's biggest and most **authoritative library** of open-source UX Design literature created by such noted authors as Don Norman and Clayton Christensen.



Start Learning Today: interaction-design.org











