



## **VERIFICATION OF ATTENDANCE FORM**

Certification Number:

	attended the following professional educational activity.		
(NAME)			
Title: The	Impact of Generative Artificial Int	telligence on Education and Workforce	
Date(s):	September 20, 2023	CEU Hours Earned:	1 hour
Sponsor(s):	National Institute of Stan	dards and Technology (NIST)	

Explanation of Event: There is much in the news about the risks and benefits of artificial intelligence. There is much opportunity in generative artificial intelligence for enhancing the learning experience and to augment the workforce. New technologies such as machine learning and automated approaches can also help to increase connections and fit between employers and job seekers. This webinar will explore the promises and perils as AI factors more prominently into education, training, workforce development, and cybersecurity defenses. Webinar attendees will hear presentations from:

- H. Chad Lane, Associate Professor of Educational Psychology & Computer Science Associate Chair, ٠ Department of Educational Psychology, University of Illinois, Urbana-Champaign
- Elyse Ashburn, Editor and Co-founder, Work Shift ٠
- Katie Hall, Founder and CEO, Claira •

Virtual Webinar; https://www.nist.gov/news-events/events/2023/09/nice-webinar-impact-generative-Location: artificial-intelligence-education-and

Name of Meeting Host: Michael Prebil, NICE Cybersecurity Workforce Analyst

Contact Information: nist.gov/nice nice@nist.gov

The Continuing Education Units form is provided as a courtesy. It is the responsibility of the attendee to complete and submit with their certifying authority.