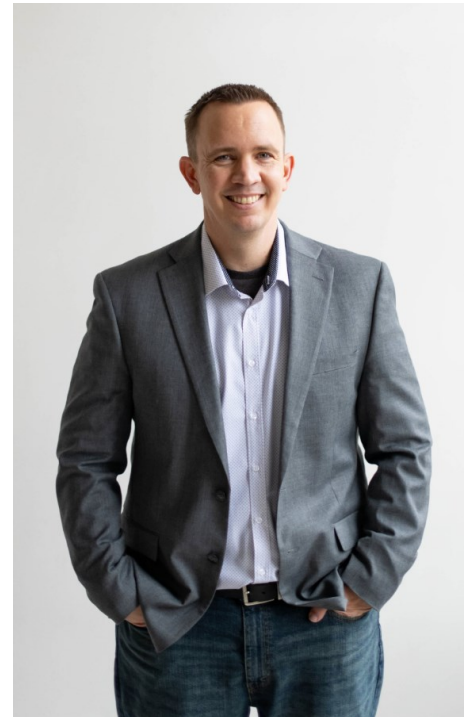


# HOW WILL YOU RESPOND TO THE AI REVOLUTION? A DAY-LONG WORKSHOP WITH JOHN SPENCER

## The A.I. Revolution is here!

Many schools are scrambling with how to respond. The truth is nobody knows exactly how machine learning will change teaching and learning. Moving forward, educators will need to be adaptable in the face of these changes. But more importantly, our students will need to navigate a world where the corporate ladder is now a maze. They'll need to develop deeply human skills in a world of smart machines.

Join John as he explores how A.I. works and how to avoid the two dead-ends of the "Lock It and Block It" route and the "Techno-Futurism" route. There is a third way that is human-centered and tech-infused. He will examine how A.I. is transforming creative thinking, information literacy, project-based learning, assessment, and personalized learning and how we might keep a human-centered focus as we navigate these changes. Finally, he will address how A.I. is changing each subject area and how to respond in a way that helps leverage A.I. while maintaining our humanity.



**John Spencer**, Author  
and Creative Thinker

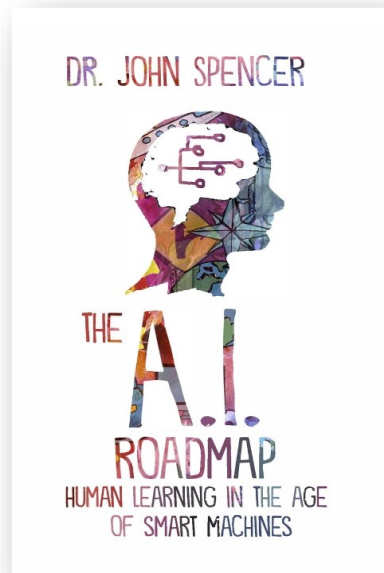
**Thursday, March 20, 2025**

**8:30 am - 2:30 pm**

**Grappone Conference Center  
Concord, NH**

**\$325/participant**

Included: Lunch and a copy of  
*The AI Roadmap Human Learning the  
Age of Smart Machines*



New Hampshire  
**Learning  
Initiative**

## About John Spencer

A former middle school teacher and now a college professor on a mission to transform schools into vibrant centers of creativity. Committed to helping teachers unlock the creative potential in every student, he envisions a future where kids grow into makers, designers, artists, and engineers. By exploring cutting-edge research, interviewing educators, and studying design thinking in action, John shares valuable insights through books, blog posts, journal articles, free resources, animated videos, and podcasts.

[CLICK HERE TO REGISTER FOR  
HOW WILL YOU RESPOND TO  
THE AI REVOLUTION?](#)

For more information  
email [NHLI](#)