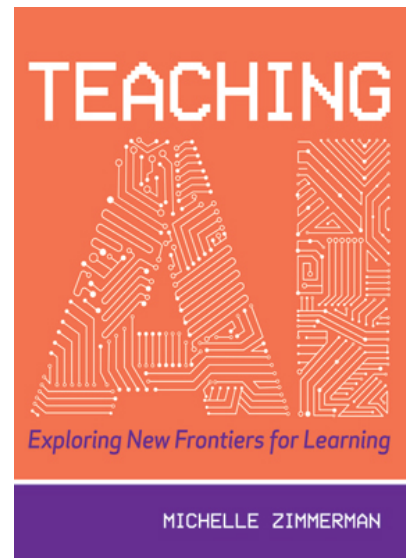


Teaching AI: Exploring New Frontiers for Learning

Author(s): Michelle Zimmerman

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Summary

For many, artificial intelligence (or AI) may seem like a new and possibly overwhelming concept. The reality is that AI is already being applied in industry and, for many of us, in our daily lives as well. A better understanding of AI can help you make informed decisions now that will impact the future of your learners.

This book features:

- Perspectives from educators and industry experts on how they are using AI.
- Approaches to teaching about AI, including design thinking, project-based learning and STEM connections.
- Tools for exploring AI and sharing it with your students.
- Activities to introduce AI concepts, reflection questions and lesson ideas.

In *Teaching AI*, you'll learn what AI is, how it works and how to use it to better prepare students in a world with increased human-computer interaction.

Other Resources

- *NOW Classrooms, Grades 9–12: Lessons for Enhancing Teaching and Learning Through Technology* (SOT7422)
- *NOW Classrooms, Leader's Guide: Enhancing Teaching and Learning Through Technology* (SOT5855)
- *Closing the Gap: Digital Equity for Teacher Prep Programs* (IST5046)
- *Leading from the Library: Help Your School Community Thrive in a Digital Age* (IST8122)