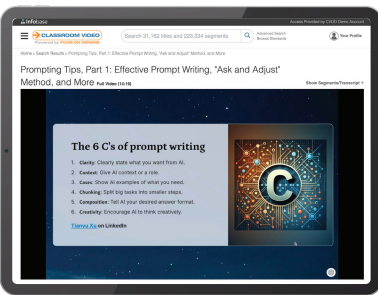


How to Use, Teach & Discuss Al





Our new Artificial Intelligence (AI) Streaming Video Collection provides sought-after resources to upskill educators and students for the rapidly changing tech landscape. This curated collection of videos on Al—what it is and how to use it—offers a structured. engaging way to teach and learn about this evolving technology.

# Top Three Reasons Why You Need This **Artificial Intelligence (AI) Collection**

**Support Innovative Instruction.** Provides guidance on using AI in an educational setting, with both bite-size and longer form content to promote deeper learning and highlight ethical implications.

**Curated to Fit Your Needs.** Includes multiple perspectives on best practices for such tasks as research, brainstorming, image creation, and more.

Trustworthy Content. This research-based collection features trusted content from respected partners, including:

- Nicole Hennig, the University of Arizona
- The Massachusetts Library Association
- John Sowash Ventures
- **Bigger Brains**
- and more.







# Support Both Novice and Experienced **Educators and Learners**



As AI continues to reshape industry and society, it's essential that your staff & students are equipped with the skills and knowledge to thrive.

# Infobase's Artificial Intelligence (AI) Streaming Collection includes:

A comprehensive Al foundation for educators and students, including practical use cases

**Ethical guidance** to navigate Al's challenges and opportunities

Skills for Students. including problem-solving and data analysis

Tools for Educators professional learning for today's courses and future workforce.

Available as a standalone package, or easily integrated into other Classroom Video On Demand collections.







# Strengthen Al Literacy

Here's a closer look at what's included in our Artificial Intelligence (AI) Collection.

Find resources across the scope of AI for instruction, independent learning, research, and much more. Complement or start your AI knowledgebase or program with this unique streaming video collection.

## **Applications**

Image & Speech Recognition Limitations Natural Language Processing

## **Foundations**

Ethics & Bias Introduction to AI Machine Learning & Neural Networks

Programming & Algorithms

#### **Generative AI Tools**

ChatGPT Claude Copilot

#### Skills for Students

**Real World Applications** 

Creativity Research & Synthesis Societal Impact Writing & Organizing Information

### **Tools for Teachers**

Applications across

Curriculum Assessment & Feedback Research & Planning

Available as a standalone package, or easily integrated into other Classroom Video On Demand collections.





