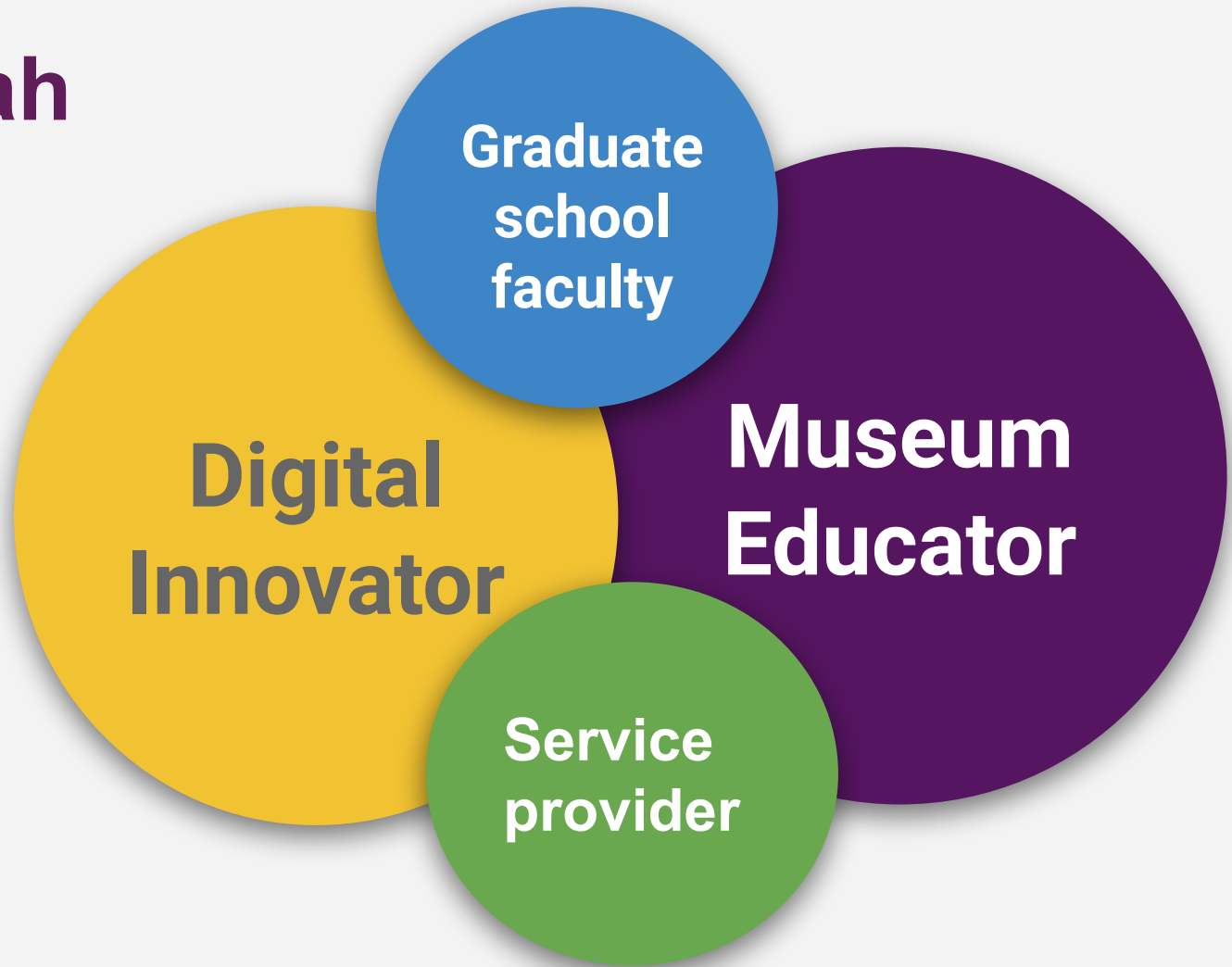


**Deborah  
Howes  
POV**



# How Will We Learn with AI?

## 1 LIFESTYLE LEARNING

Now enhanced with  
**Personal digital assistants**  
like Alexa & Siri

AI-enabled apps will remember  
past activities, interests, & goals  
to help navigate IRL

**Q: How will AI know?**

**A: Social Media, Netflix...**



Image generated by Dall-E 3

# How Will We Learn with AI?

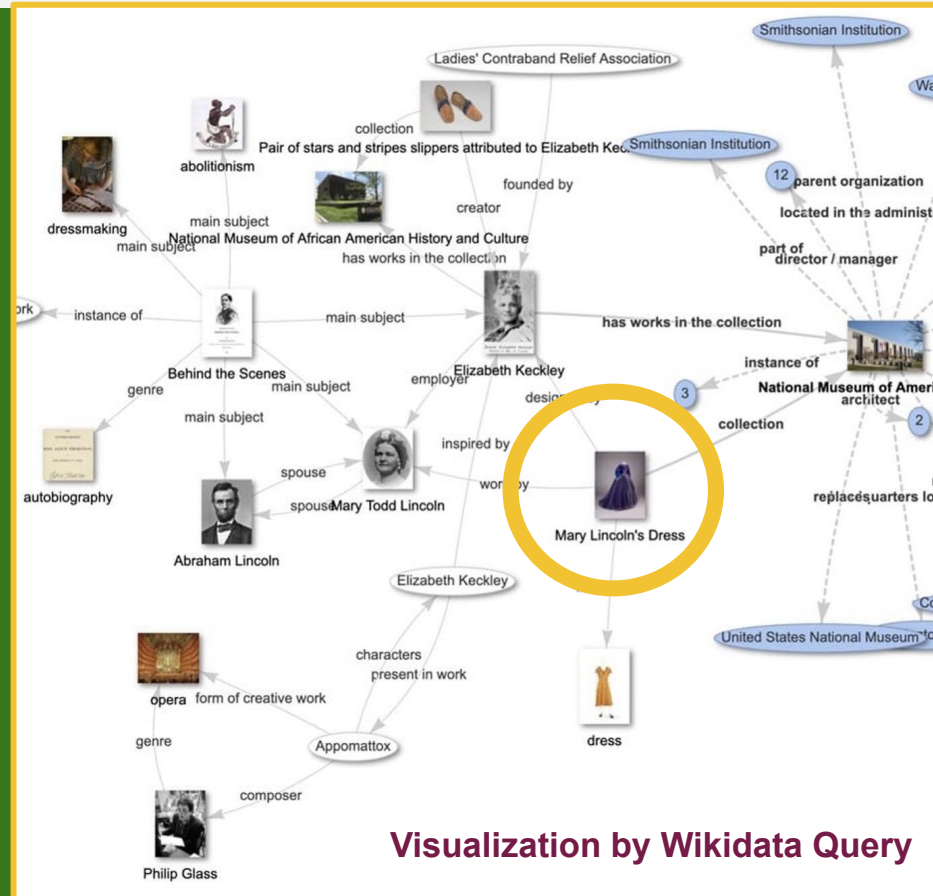
## 2

### INDEPENDENT LEARNING

Large Language Models (LLMs) rely on authoritative sources to improve search results & efficiencies.

**WIKIDATA** already powers LLMs, largely to authenticate and translate their findings

Q: Does your content thrive in the digital data universe?



# How Will We Learn with AI?

## 3

### FORMAL LEARNING

**Education companies** are offering AI tutors for customized learning. More emphasis needed on developing & assessing critical thinking skills.

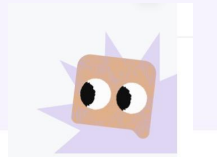
Khan Academy



Ah, the wonders of your era's technology! It can indeed be a bit disheartening when the views through a personal telescope do not match the vibrant images presented in your science programs. However, remember that those images are often taken by powerful space telescopes and then enhanced with computer technology.

Observing the heavens through a telescope requires patience and practice. The joy of stargazing often comes from the journey of discovery, the thrill of seeing celestial bodies with your own eyes, and the knowledge that you are looking at distant worlds and stars, many of which have existed for billions of years.

Now, may I ask, what celestial object do you most enjoy observing?



MEET "GALILEO"

Khanmigo <sup>BETA</sup>

# What can the cultural heritage sector do NOW?

1. COMMUNICATE **HOW** YOU KNOW SOMETHING
2. SPREAD KNOWLEDGE IN THE DATA-VERSE  
**STRATEGICALLY**
3. **PARTNER** WITH AI LEARNING TOOLS & MAKERS
4. **LISTEN TO TEACHERS**

*Thank you!*

**Deb@HowesStudio.com**



**HOWES STUDIO**

