
Supporting Students as They Learn and Navigate Generative AI Tools

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Session Overview

- About Me
- Why This Topic?
- Roundtable Discussions
- My Specific Examples
- Wrap Up – Resources

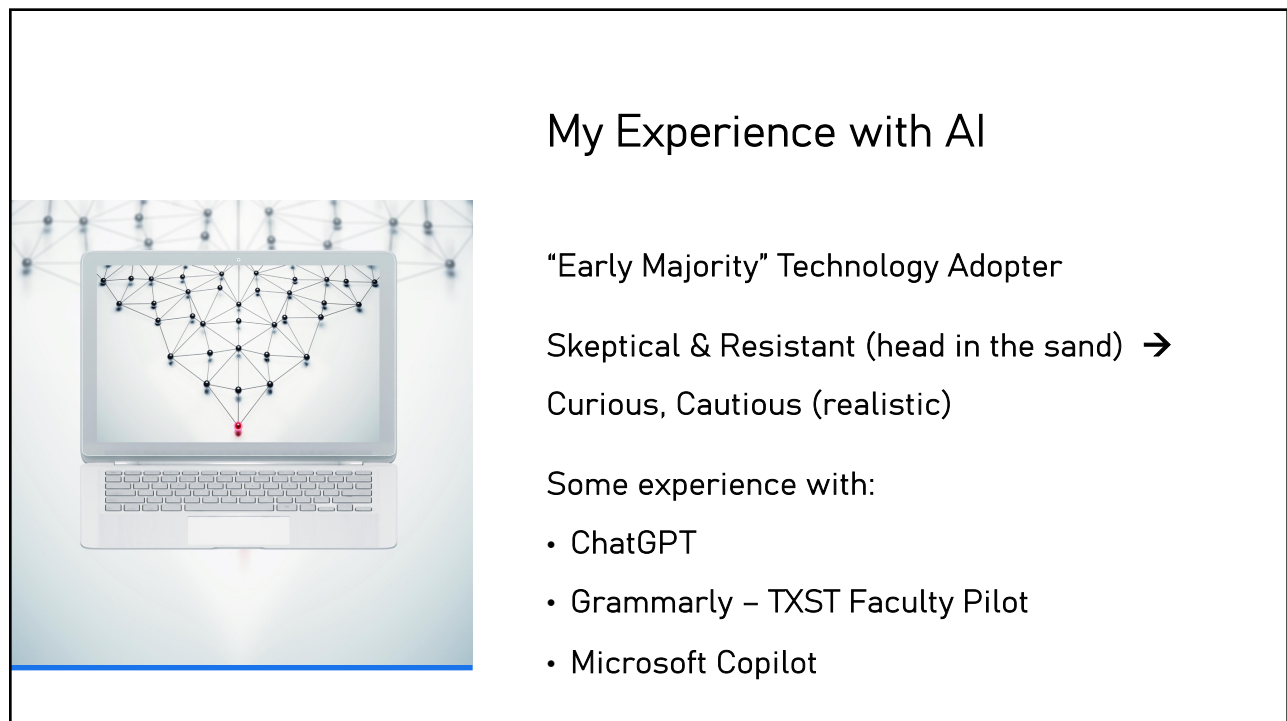
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About Me

-  Disciplinary Background
-  Teaching Experience & Philosophy
-  Focus on Student Engagement & Learning

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My Experience with AI

“Early Majority” Technology Adopter

Skeptical & Resistant (head in the sand) →
Curious, Cautious (realistic)

Some experience with:

- ChatGPT
- Grammarly – TXST Faculty Pilot
- Microsoft Copilot

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Why?



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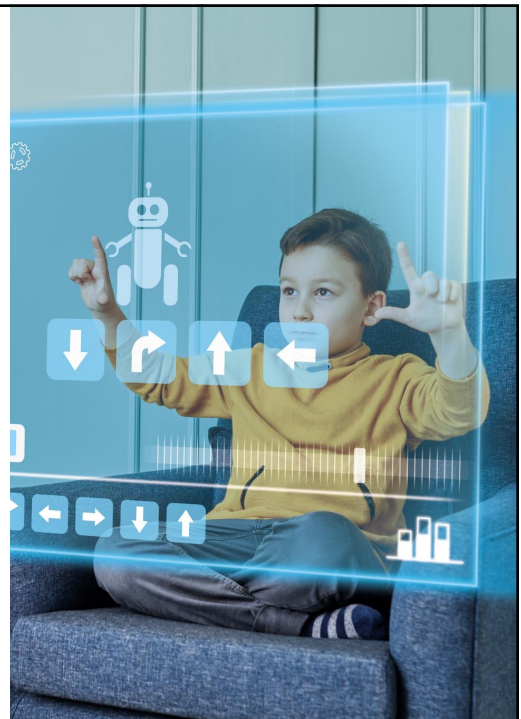
My Hope and Aim

Teaching Responsible, Educational, and Effective Use of AI

Centering Learning

Fostering Critical Thinking

Preparing and Empowering Students



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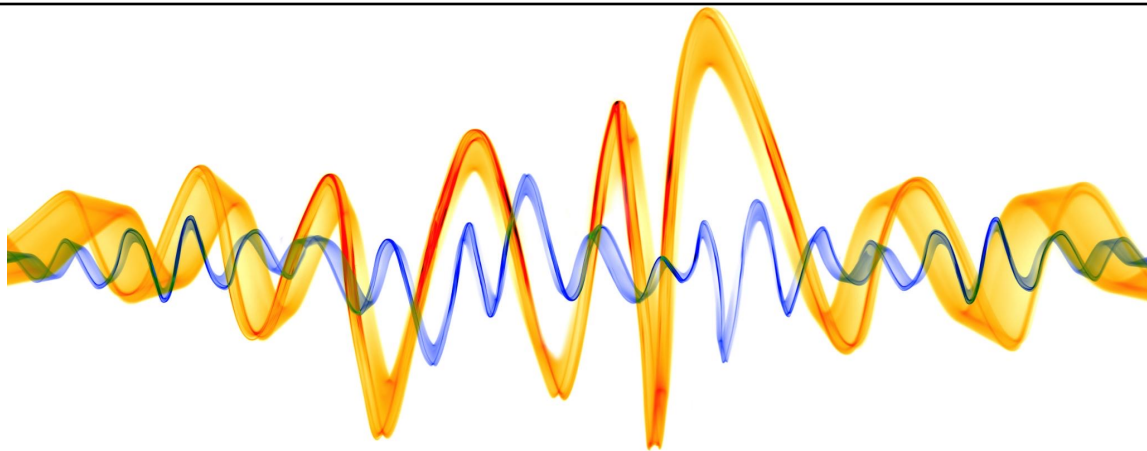


Case Example
Fall 2024

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Where are you on the spectrum of 'No Way' to 'All In' with AI – Why?

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What strategies or ideas can you share?



Educating
students about AI



Setting
expectations or
guidelines about
AI use



Providing feedback
and coaching to foster
learning on AI use

How can you do so in a way that aligns with your values or philosophy of teaching?

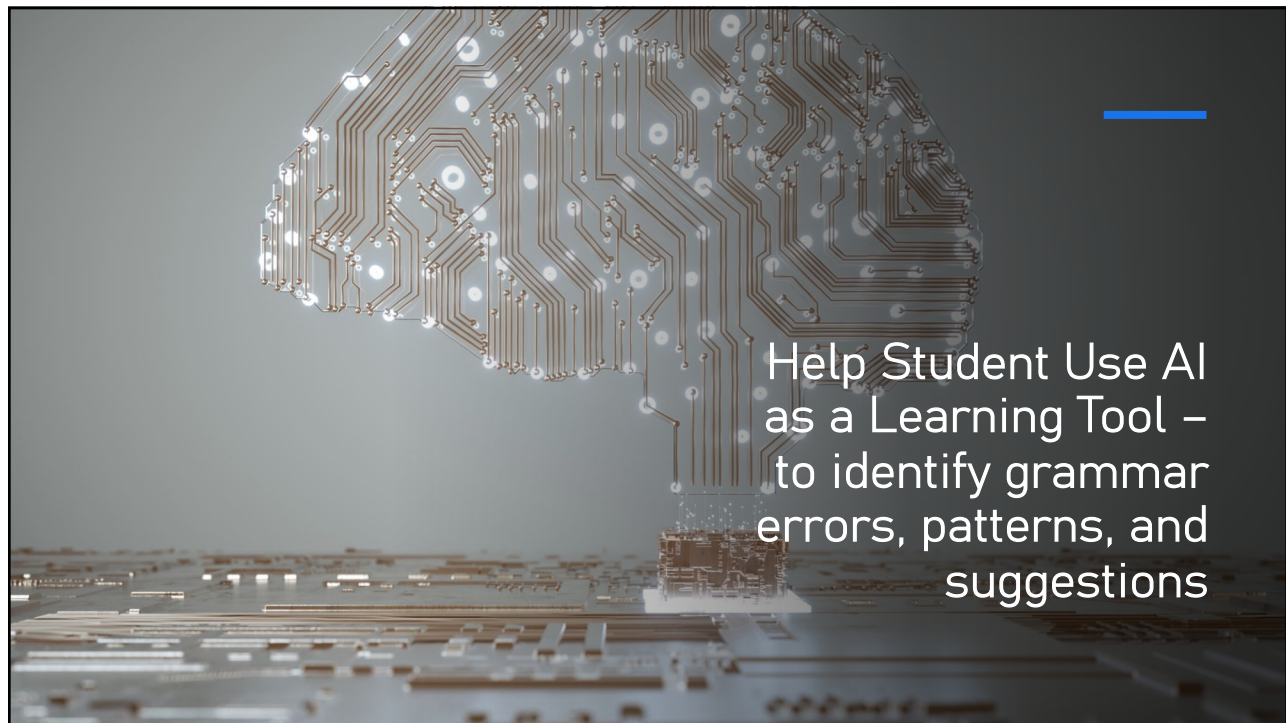
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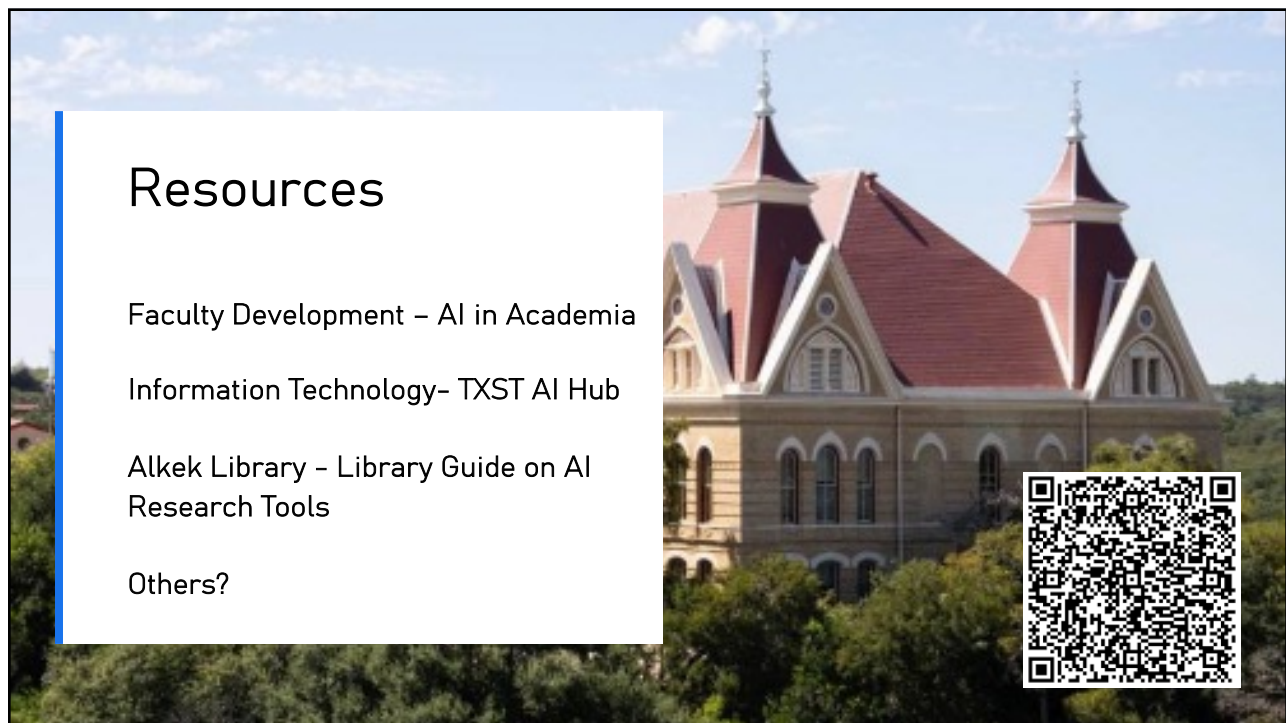
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