



# Smart Tools, Smarter Teaching: The AI Classroom Revolution

## MACUL 2025

Aaron Baughman, AI Strategist  
Michigan Virtual  
[abaughman@michiganvirtual.org](mailto:abaughman@michiganvirtual.org)

Jennifer Baughman, 6th Grade ELA Teacher  
South Redford School District

# Welcome and Introductions

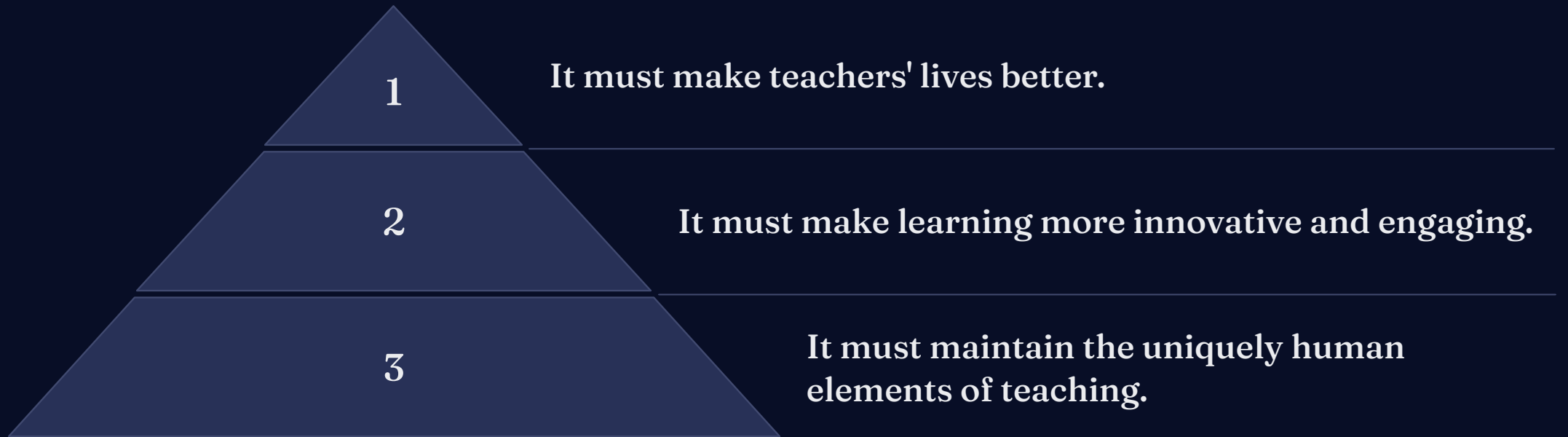
## Aaron Baughman

- Married for 27 years to →
- Dad to 20 year old son and 17 year old daughter
- 24 years in education
- AI Strategist
- Former Assistant Superintendent
- Former Curriculum Director
- Former Professional Development Director
- Former Middle School AP and Principal
- Former Elementary and Middle School Teacher

## Jennifer Baughman

- ← Married for 27 years
- Mom to 20 year old son and 17 year old daughter
- 24 years as a classroom teacher
- 6th Grade ELA teacher
- Middle School ELA Department Head
- Former 3rd Grade Teacher

# The 3 Pillars of Generative AI



# Large Language Models

(ChatGPT, CoPilot, Gemini, Anthropic, Meta)

VS

# AI Tools Designed for Schools

(SchoolAI, MagicSchool, Snorkl, Brisk)



# AI in the Classroom: 6th Grade ELA Examples



## Create New/Existing Lesson

Entire writing process  
introduction to conclusion,  
chapter summaries - **SchoolAI**;  
Student Rooms - **MagicSchool**



## Writing Feedback

**Brisk, MagicSchool**



## Reassessment

Prepare for a test retake -  
**SchoolAI**



## Feedback on Verbal Responses

**Snorkl**

# Key Takeaways



## Teacher Efficiency

How did AI tools make teachers' lives better and more efficient in the classroom?



## Innovative Learning

How did these tools create more innovative and engaging learning experiences?



## Human Connection

How did we maintain the essential human elements of teaching?



# Q & A

Snorkl: [jon@snorkl.app](mailto:jon@snorkl.app)

Brisk: [josh.pauly@briskteaching.com](mailto:josh.pauly@briskteaching.com)