

SMARTER, NOT HARDER

A Hands-On AI Workshop for Educators

Facilitated by Geoff Kullman

ABOUT THIS WORKSHOP

Teachers are being asked to do more than ever — differentiate instruction, communicate with families, design engaging lessons, and meet diverse learning needs. AI can help lighten that load, not add to it. This hands-on, practical session introduces educators to simple, classroom-ready AI workflows that save time, reduce stress, and support great teaching — without compromising student learning or academic integrity.

THE RIDE FRAMEWORK

Use RIDE to write effective AI prompts for your classroom:

R	ROLE — Who should the AI act as? <i>e.g. "Act as a Grade 4 teacher..."</i>
I	INSTRUCTIONS — What do you want it to do? <i>e.g. "Create a leveled reading passage..."</i>
D	DETAILS — What information does it need? <i>Topic, tone, targeted supports, constraints.</i>
E	EXPECTED OUTPUT — How should the result be presented? <i>Bullets, table, three versions, step-by-step.</i>

DOWNLOAD THE SLIDE DECK: [smarter-not-harder.ai](#)

604-309-2061 • [geoffkullman.com](#) • [@geoffkullman](#) • [hello@geoffkullman.com](#)

NOTES
