# **DISCOVER THE** POWER OF ALIN THE K-12 CLASSROOM

### UNLOCK THE FUTURE OF EDUCATION WITH AI

Immerse yourself in the dynamic world of artificial intelligence (AI) with our interactive two-hour session designed specifically for K-12 educators.



### **EMPOWER YOUR CLASSROOM WITH AI**

Don't just prepare students for the future, create it! Equip yourself with the knowledge, resources, and inspiration to integrate Al into your classroom, shaping the future of education.

**CONTACT US TO GET STARTED!** 





### **INTEGRATE AI INTO YOUR CURRICULUM**

Discover practical ways to weave Al into your curriculum, boosting students' critical thinking, problem-solving, and creativity.



### ADDRESS ETHICAL CONCERNS

Not just about the 'how.' we'll also tackle the 'should.' Engage in robust discussions about the ethical implications of AI in education, from privacy concerns to bias and inclusivity.



### **COLLABORATE & INNOVATE**

Join a community of forwardthinking educators, share ideas, and brainstorm new approaches to AI-based lesson plans and instructional strategies.





## **WORKSHOP OVERVIEW**

## WANT TO BEGIN IMPLEMENTING ALINTO YOUR INSTRUCTION BUT UNSURE WHERE TO BEGIN?

Explore the fundamentals of AI - from machine learning to natural language processing - and understand how it's revolutionizing education.



### **INTRODUCE**

Teachers will build a common understanding of AI and how it will impact teaching & learning. An exploration of machine learning the use of Large Language Models (LLMs) will provide teachers with a foundational understanding of AI that can be applied in the classroom and beyond.



### **APPLY**

Apply your newfound knowledge and tools with a team to reduce administrative tasks and address issues within real classroom scenarios.







### **PRACTICE**

Teachers will have opportunities to practice and explore a plethora of AI tools and resources suitable for K-12 classrooms, designed to enhance instructional practices.



### **PRODUCE**

Practice prompt engineering to produce instructional resources and student activities will enhance our lessons while increasing student engagement.