



OUR MISSION:

Increase Diversity & Inclusion in
AI Development, Education,
Policy, & Research.

The AI4ALL Solution: 3 Core Initiatives



AI4ALL Open Learning



Enabling AI projects for good at high schools



Summer Programs



Hosted at AI-focused Universities



Changemakers in AI



Supporting careers for AI4ALL alumni

Core Educational Approach



Project-based
skill building



Social impact +
ethics of AI

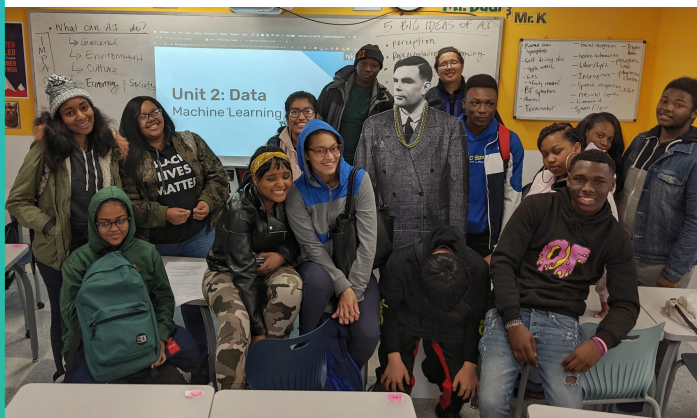


Diverse applications +
role models



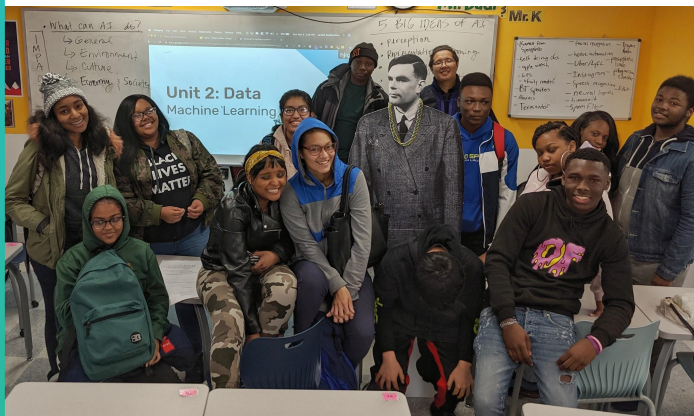
Data
literacy

What is AI4ALL Open Learning? Who is it for?



- AI curriculum that empowers teachers and community members to bring AI education into their community
- Free, modular, and delivered online
- Not a MOOC; meant to be run in classroom settings
- Can be embedded in workshops, after-school, and in-school programs
- Made for high school students

ExploreAI Audience



- Offers 10, 20, and 30 hour models
- NO background necessary--focus on AI literacy
 - NO computer programs
 - NO math
 - NO programming needed for this course
 - Still rigorous - gives a technical understanding of how machine learning works, how computers use data, algorithmic bias.

ExploreAI's Model of Inclusion

Meaningful Projects



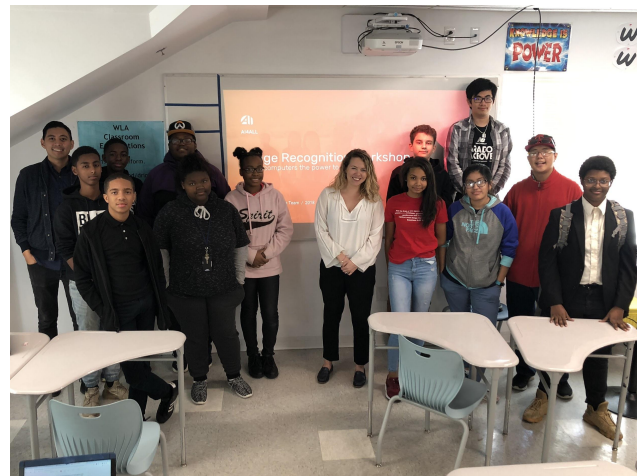
- How can you bring AI to your community

Role Models



- Examples of AI
- Career Paths

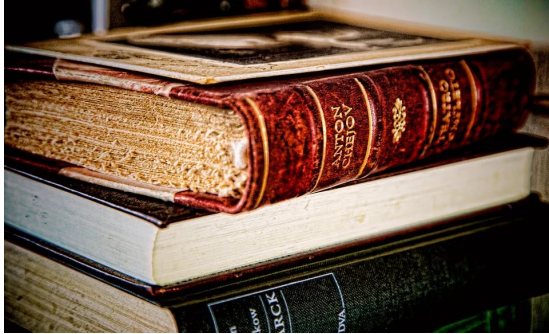
Student Voice and Choice



- Projects based on student interests
- Discussion strategies that empower multiple voices

ExploreAI in Non-CS Subjects

English Language Arts



- Discussions
- Close readings of articles
- Research processes

Social Studies



- Policy around the world
- Ethics
- Civic participation

Career & Tech Ed



- Exploration of several different career paths in AI

To learn more:

olp.ai-4-all.org

Interested in partnering?

bit.ly/OpenLearningPartners