

The background is a light blue gradient. It features several decorative elements: a large purple blob in the top-left corner, a pink blob in the top-center, a blue gear icon in the top-right, a small pink blob on the left, a purple blob in the bottom-center, a blue gear icon in the bottom-left, and a stack of colorful folders (pink, blue, and purple) in the bottom-right. The main title 'Echo Truth' is centered in a large, black, sans-serif font.

Echo Truth

Sarron Tadesse, Kalif Byrd, and Dev Raiyani

What is Echo Truth?

- Echo Truth is an innovative technology project
 - Focused on distinguishing fact from fiction in today's fast-paced information landscape.
 - Leverages advanced machine learning techniques to develop a reliable fake news detection system.

Problem statement

- Tackling the Fake News Challenge:
 - It's damaging public trust,
 - Twisting the truth, and
 - Affecting politics around the world

Solution statement

- Create Echo Truth!
 - Uses machine learning and natural language processing techniques.
 - It's designed to label news as being fake or real
- Our intended audience is for anyone who reads the news

Why this project?

- Motivated by Real-World Impact
- Leveraging CS Skills and AI Learning
- Learn new Technologies and add to our skillset

Technologies

- Python (Have experience)
- Pandas and Mathplotlib for EDA (Some experience)
- Kaggle for Dataset
- Scikit-learn to train the model (Saw in AI a little bit)
- Cloud Platform for demployment(Looking into Heroku)
- GitHub (Have experience)

The slide features a light blue background with decorative elements: a large red abstract shape in the top left, a blue gear icon in the bottom left, and a large blue abstract shape in the bottom right. The word "Questions?" is centered in a large, black, sans-serif font.

Questions?