

How Native Americans Are Trying to Debug A.I.'s Biases | The New York Times

By Alex V. Cipolle

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This article is part of [a limited series](#) on artificial intelligence's potential to solve everyday problems.

In September 2021, Native American technology students in high school and college gathered at a conference in Phoenix and were asked to create photo tags — word associations, essentially — for a series of images.

One image showed ceremonial sage in a seashell; another, [a black-and-white photograph](#) circa 1884, showed hundreds of Native American children lined up in uniform outside the Carlisle Indian Industrial School, one of the most prominent [boarding schools](#) run by the American government during the 19th and 20th centuries.

[...]

Source: [How Native Americans Are Trying to Debug A.I.'s Biases | The New York Times](#)