

Professors get \$300,000 grant for digital fake-news detector

31 August 2017

Two Penn State professors have received \$300,000 from the National Science Foundation to develop technology that will enable digital devices to weed out fake news.

The university says information sciences and technology professor Dongwon Lee and communications professor S. Shyam Sundar are working on the project.

Lee says [fake news](#) "has been around for decades" but has been "exacerbated" on the internet and [social media platforms](#).

The professors plan to investigate "characteristic indicators of fake news" and develop complex formulas that will enable digital devices to recognize those indicators and purge stories that contain them.

Sundar has researched the psychology of online news consumption for two decades.

The Associated Press and other media outlets have made efforts to point out fake news, such as a recent social media headline claiming Hillary Clinton lost the popular vote.

© 2017 The Associated Press. All rights reserved.

APA citation: Professors get \$300,000 grant for digital fake-news detector (2017, August 31) retrieved 19 June 2019 from <https://phys.org/news/2017-08-professors-grant-digital-fake-news-detector.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.