

"Training Machine Learning for Cyberthreats"

Submitted by [grigby1](#) on Thu, 09/28/2017 - 1:10pm

As the cyberthreat landscape continues to grow in complexity, traditional security measures such as firewalls and antivirus software are becoming highly insufficient in the fight against sophisticated cyberattacks that are being launched today. Organizations are encouraged to consider more advanced strategies in securing sensitive data from such attacks. The use of artificial intelligence technology applies machine learning to improve upon the performance of cyberthreat detection systems through training. This article further discusses the capabilities of machine learning and the use of data in the training process for machine learning and other artificial intelligence (AI) applications.

[SIGNAL Magazine reports "Training Machine Learning for Cyberthreats"](#)
