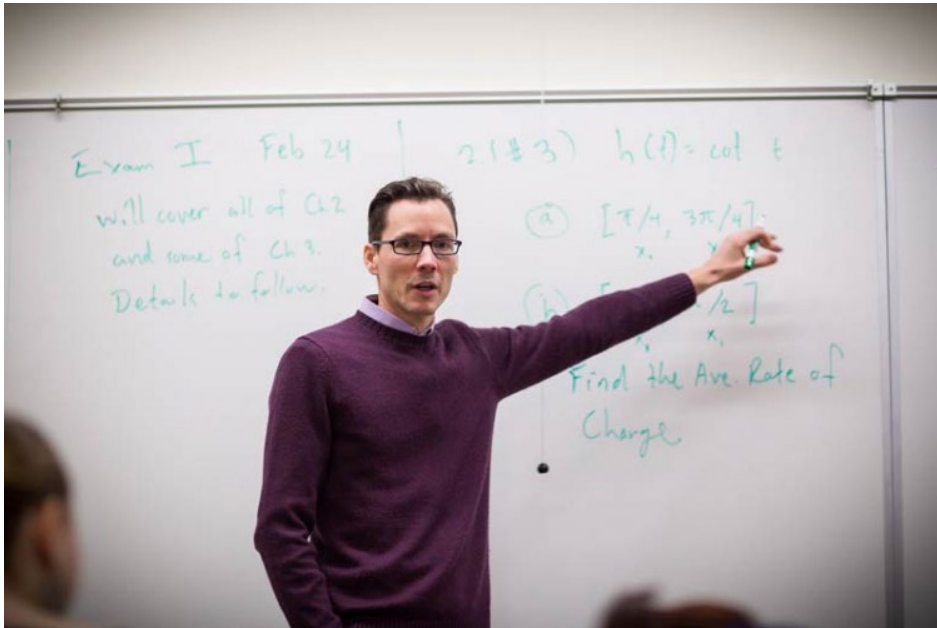


Data Science Professor Presents Research at International Conference

Neural Style Representations and the Large-Scale Classification of Artistic Style

Tuesday, January 23, 2018



[Jeremiah Johnson](#), assistant professor of data science, presented a paper entitled 'Neural Style Representations and the Large-Scale Classification of Artistic Style' at the [Future Technologies Conference](#) in Vancouver, Canada, in November.

The annual conference is a forum for technology researchers from industry and academia to promote and defend their work.

Johnson chaired a session on Machine Vision and gave the short interview below on his research on neural networks.

SUBSCRIBE TO THE UNH TODAY NEWSLETTER

SUBSCRIBE TO UNH TODAY RSS

Johnson is a data scientist with a background in mathematics and computer algebra. He is an expert predictive modeler, and conducts research into large-scale machine learning and deep learning.

He instructs courses in mathematics, statistics, and analytics at both the Bachelor and the Master level. Many of the courses Johnson teaches are part of the [Analytics Bachelor of Science](#) program at the University of New Hampshire - Manchester, an innovative, forward-thinking program that he designed and implemented.

The Analytics program at UNH Manchester is one of only a handful of Bachelor-level analytics programs in the nation.

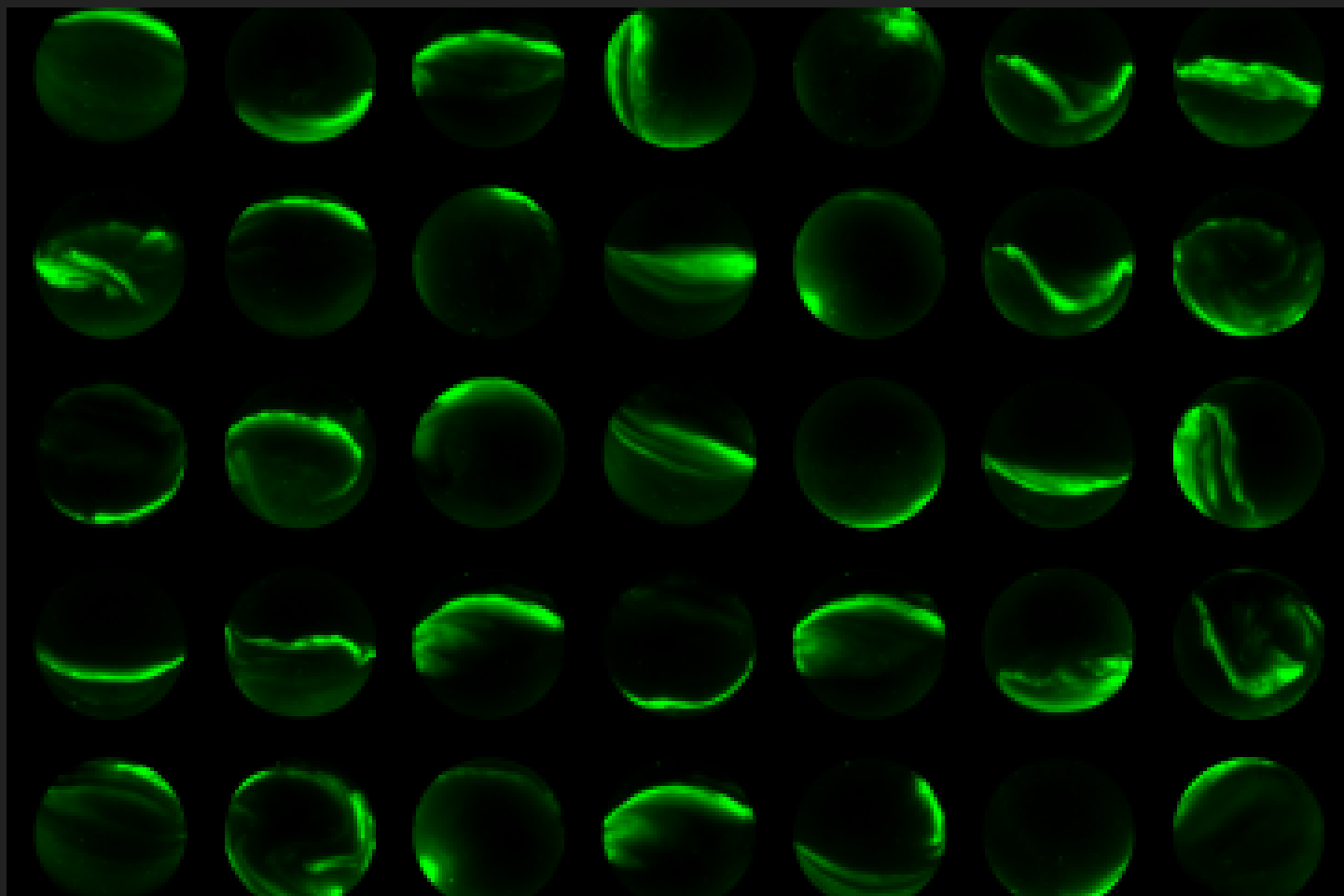
Your browser can't play this video.
[Learn more](#)

WRITTEN [Kim Wall](#) | UNH Manchester

BY:

UNH MANCHESTER

RELATED ARTICLES



May 3, 2022 | GRANTS AND CONTRACTS NEWS

NASA Grant Fuels Northern Lights Research



December 21, 2020 | UNH MANCHESTER

First-Year Mentor Spotlight: Melissa Mullen '21



February 1, 2021 | FACULTY EXCELLENCE

Computing Professors Research Advantage of Oral Exams



University of New Hampshire

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of **UNH Communications and Public Affairs**.

Email us: unhtoday.editor@unh.edu.



UNH Today • UNH Main Directory: 603-862-1234
Copyright © 2022 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

[USNH Privacy Policies](#) • [USNH Terms of Use](#) • [ADA Acknowledgement](#)

[MANAGE YOUR SUBSCRIPTION](#) [CONTACT](#)
[US](#)