## Tuesday Talks

## PRESENTS

## Dr. Ned Lecky Computer Science Department

Speaking on

## "Artificial Intelligence and Large Language Models: Starting to Understand How It Really Works"

In this highly accessible and jargon-free discussion of Artificial Intelligence, Machine Learning, and Large Language Models, Dr. Ned Lecky of the SUNY Plattsburgh Computer Science Department will demonstrate simple, easy-to-understand examples of AI and Large Language Model approaches that will give you insight into how these ultra-hyped technologies actually work. These examples will kickstart your understanding of how dramatically different contemporary software "learning" approaches are from the way we as humans think and learn, helping you to develop insight into where AI shines and where it is unlikely to be useful.

Ned was a Senior or Principal Engineer and Manager at Amazon, Microsoft, and Google, and worked at those companies in robotics, computer vision, and the practical application of Artificial Intelligence and Machine Learning.



If you wish to be a speaker on this lecturer series, pleases contact Kristin Short (School of Arts & Sciences), ext. 3150