

A.I. is an Astounding Innovation, but Can We Trust It?

11/15/2024

A.I. is an Astounding Innovation, but Can We Trust It?

John Lawson, data scientist

RESEARCH ASSISTANT PROFESSOR, USU
DEPARTMENT OF MATHEMATICS AND STATISTICS,
BINGHAM RESEARCH CENTER, USU UINTAH BASIN

Date

FRIDAY, NOVEMBER 15, 2024

7 p.m. [Eccles Science Learning Center](#),

Emert Auditorium, Room ESLC 130

Hands-on learning activities and refreshments follow the talk in the Eccles Science Learning Center atrium.

Admission is free and all ages are welcome.

[Directions and Parking Information](#)

Talk Description

Artificial intelligence – AI – captures our imaginations with its rocketing innovation and surging accessibility. AI-generated text, video, images and voices seem like magic, yet can also be a wolf in sheep's clothing with incorrect and misleading information. How do we harness this amazing tool, while curbing potential harm? Data scientist John Lawson, who uses AI to predict weather hazards, explores what it means, and the diverse skills, knowledge and precautions needed, to create trustworthy AI.