



# **SPRING EVENTS**

THURSDAYS AT 12:30 PM
ENGINEERING-PHYSICS ROOM 216
Register for Credit | BCB 501-01: CRN 73207

## Al 101: Artificial Intelligence Literacy Series

Marked with a gold outline, these events are designed to expand AI literacy in the campus community.

For more AI Literacy content view the Machine Learning Data Hub Workshop videos from the Library Tech Talks at <a href="mailto:lib.uidaho.edu/services/workshops/resources.html">lib.uidaho.edu/services/workshops/resources.html</a>

\* Times and location vary for the FALCON Workshops. Visit <u>iids.uidaho.edu/events.php</u> for more information & to register.

## **JANUARY 18 or 19\***

Intro to FALCON Workshop Pre-registration required

Learn how to use the newly available Falcon Supercomputer to accelerate your research

#### **JANUARY 25**

Jarred Kvamme
U of I BCB PhD Program

"Simplifying Gene Regulatory Networks: A Graph Neural Network Algorithm for Hierarchical Community Partitioning"

#### **FEBRUARY 15**

AI 101 - Facilitated Discussion

**The Future of Research:**Applications & Implications of Generative AI

## **FEBRUARY 29**

Jeremy Kenyon & Devin Becker U of I Library

Topic: Research Information Management System (RIM)

## MARCH 21

Yva Eline U of I BCB PhD Program

Topic: Microbial Communities in Honeybee Microbiome

#### **APRIL 18**

Bert Baumgaertner U of I Politics & Philosophy

"The Humanities Takeover: Values and AI"

## **JANUARY 18**

AI 101 - Facilitated Discussion

**Building AI Literacy at University of Idaho:** Opportunities, Risks, Technology and Predictions

#### **FEBRUARY 8**

Yesol Sapozhnikov U of I BCB PhD Program

Topic: Studying the Viral Growth and Decay in the Context of Capsid Stability

## **FEBRUARY 21 OR 27\***

FALCON GPU Resources Workshop Pre-registration required

Learn how to use the GPU resources available on the Falcon Supercomputer to accelerate your research

#### MARCH 7

Dr. Sammy Ramsey Ramsey Research Foundation

"Pollinator Pandemic: Southeast Asia Edition"

## **APRIL 4**

AI 101 - Facilitated Discussion

The Future of Education and Learning: Applications and Implications of Generative AI

### MAY 2

Barrie Robison U of I Biology & IIDS

"Outbreak Simulator: An interactive simulation of infectious disease that emphasizes scientific reasoning, systems thinking & data science literacy"