

# FALL 2023 EVENTS

#### **SEPTEMBER 21 & 26\*** FALCON Workshop Pre-registration required

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

#### OCTOBER 5 Barrie Robison & Arpan Pal U of I Biology & IIDS

"Automation or Augmentation? AI and the future of work"

#### **OCTOBER 12** David Sneddon U of I BCB PhD Program

Topic: demographic modeling for red-tailed chipmunks (Tamias ruficaudus) across old and young contact zones using low-coverage whole-genome data

#### Yesol Sapozhnikov U of I BCB PhD Program

"Modeling the relationship between protein stability and fitness of PhiX174 variants"

## **OCTOBER 19**

Evan Eskew U of I IIDS Computational One Health

"Responding to emerging infectious diseases in wildlife and humans"

# **OCTOBER 26**

Barrie Robison & Terry Soule U of I Biology & Computer Science

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

#### **NOVEMBER 16** Kristen Martinet U of I BCB PhD Program

"Flattening the Curve: How Invasive Species Impact Species-Area Relationships on Islands"

# **NOVEMBER 30**

Boyu Zhang U of I Computer Science

"AI-Driven Automatic Wildlife Health Monitoring"

### DECEMBER 14

Jeremy Kenyon & Devin Becker U of I Library

Topic: Research Information Management System

## **THURSDAYS AT 12:30 PM**

#### BUCHANAN ENGINEERING LAB 205

## Register for Credit | BCB 501: CRN 40874

\* Times and location vary for the FALCON Supercomputer Workshop. Please visit iids.uidaho.edu/events.php for more information and to register.