

## Session Program

10 January 2026


**NSF HDR ML Challenge: Year 2**

**Scientific-MOOD Hackathon**


National and local prizes: cash, merch, and NVIDIA/AMD cloud credits

Over \$12,000 in Prize Money Available


*Use beetle taxonomy to predict drought cycles*



*Predict coastal flooding events*



*Forecast monkey behavior from neuron data*



## UW A3D3 & NSF HDR Challenge Hackathon

### *Afternoon Session*

E-Science Institute, Physics and Astronomy Tower  
E-science institute, sixth floor of Physics and Astronomy building

# Saturday 10 January

13:00

16:40

## Afternoon Session: Hacking

**Session |**

**Location:** E-Science Institute, Physics and Astronomy Tower, E-science institute, sixth floor of Physics and

**Co-ordinator:** Abdelrahman Asem Elabd