

# **Artificial Intelligence Club**

## **Week 5 Slides**

**October 29, 2025**

TECH  
TALK

A I CLUB @ OSU



Monday, November 3rd 6:00 - 7:00 PM | LINC 368

## TECH TALK W/ OSU'S KIRI WAGSTAFF

Pizza will be provided!



*Kiri L. Wagstaff*

OSU Libraries 2025-Present

Special Advisor on Artificial  
Intelligence

Oregon State 2019-Present

Senior Instructor

U.S. Senate 2023-2024

AAAS Science & Technology  
Policy Fellow

NASA 2003-2022

Principal Researcher (Jet  
Propulsion Laboratory)

LEARN MORE

Instagram: @osu\_aiclub

LinkedIn: Oregon State University AI Club



## Kiri Wagstaff Guest Speaker Meeting:

**November 3rd. At 6pm.**

**Location: LINC 368**

**“How can AI help us explore and  
understand the universe”**

# What is Research?

- Research at a university is defined as “the creation of new knowledge and/or the use of existing knowledge in a new and creative way”
- You do this by becoming a research assistant (or other title) at an existing lab!
- Labs are run by a Principal Investigator (Professor/Dr/Person in charge of lab ideas and topics) and Lab Director

# Why Should I Care?

- Learn more about any topic!
- Get valuable experience!
- Put something on your resume!
- Get ready for grad school!
- Networking
- AND MORE



# What does research look like?

- Depends on the lab and your major/skill set!
  - Usually a lab is divided into teams working on different projects
  - Each team tends to be interdisciplinary, or at the very least, each team member has different responsibilities
  - Each team reports to the principal investigator (sometimes through a chain of command)
- CS/AI:
  - Data Science/Analytics
  - Machine Learning
  - Academic Research
  - And more...





# How Do I Get Research?

- URSA:
  - [LINK HERE](#)
  - DUE DATE: DECEMBER 12th!
  - \$500 Winter and Spring Term, 5 Hours a week
- Sending Emails!
  - Find Professors with research you are interested in and ask!
  - If they have a lab, they will usually have a set way to apply
- Remote?





# What are some Labs?

- STAR (System Technology and Application Research) Lab
  - [Link](#) || P.I. : Dr. Lizhong Chen || Machine Learning, AI, Computer Optimization
- OPEnS (Openly Published Environmental Sensing) Lab
  - [Link](#) || P.I. : Dr. John Selker || Environmental Sensing Research/Projects, Conservation, Data Analytics
- DRAIL (Dynamic Robotics and Artificial intelligence Laboratory)
  - [Link](#) || Co-Directors: Dr(s). Jonathan Hurst, Alan Fern, Fuxin Li, and Stefan Lee || Robotics, AI, Physics
- Autonomous Agents and Distributed Intelligence Laboratory
  - [Link](#) || P.I. Dr. Kagan Tumer || Multiagent Learning, AGI, Societal Impact of AI and Robotics
- AND MANY MANY MORE

How do you find more?





# LIVE DEMO

LINKS:

- <https://oregonstate.edu/>
- <https://oregonstate.edu/osuresearch>
- <https://engineering.oregonstate.edu/research>
- <https://engineering.oregonstate.edu/EECS/research>
- [https://engineering.oregonstate.edu/facilities?combine=&field\\_engr\\_fac\\_organization\\_target\\_id=151](https://engineering.oregonstate.edu/facilities?combine=&field_engr_fac_organization_target_id=151)
- <https://engineering.oregonstate.edu/EECS/research/artificial-intelligence-and-robotics>





Feedback

**Connections + Pizza + Talk to Officers**