# Welcome!



October 25, 2023

### Code of Conduct



#### **Diversity, Equity, and Inclusion Statement**

MDAnalysis strives to ensure a welcoming, inclusive space for all. As a *NumFOCUS* sponsored project, we fully support their *Diversity & Inclusion in Scientific Computing* (DISC) mission and abide by their Diversity Statement:

"NumFOCUS welcomes and encourages participation in our community by people of all backgrounds and identities. We are committed to promoting and sustaining a culture that values mutual respect, tolerance, and learning, and we work together as a community to help each other live out these values."

#### **Code of Conduct**

- 1. Be friendly and patient
- 2. Be welcoming
- 3. Be considerate
- 4. Be respectful
- 5. Be careful in the words that you choose
- 6. Moderate your expectations
- 7. When we disagree, try to understand why
- 8. A simple apology can go a long way



# Housekeeping



- Workshop is being recorded
- **Captions** are available by clicking *Show Captions*
- Ask **questions** in *Q&A*
- 'Raise Hand' (in Reactions) to ask to be unmuted
- All **materials** on 'oct23-ws' branch of <u>MDAnalysis/MDAnalysisWorkshop2023</u> repo





## Schedule



- **15:30 15:35 UTC:** Introduction
- **15:35 16:30 UTC:** Basics of MDAnalysis (Lecture 1 + Tutorial 1)
- **16:30 16:45 UTC:** Q&A / Break
- **16:45 17:45 UTC:** Positions, distances, trajectories (Lecture 2 + Tutorial 2)
- **17:45 18:00 UTC:** Q&A / Break
- **18:00 18:30 UTC:** Final Q&A