



The NITARP *Research Experience*

What you'll be doing





One year. Four steps.



Step 1: Hypothesize

Who: Your astronomer
 What: Astrophysical ideas that predict objects
 Process: Explanation and commision at Caltech



Step 2: Hunt

Who: Your astronomer, you, your students
 What: Training/kickoff at Caltech; Distance collaboration
 Process: Astrophysics; Database query



Step 3: Verify

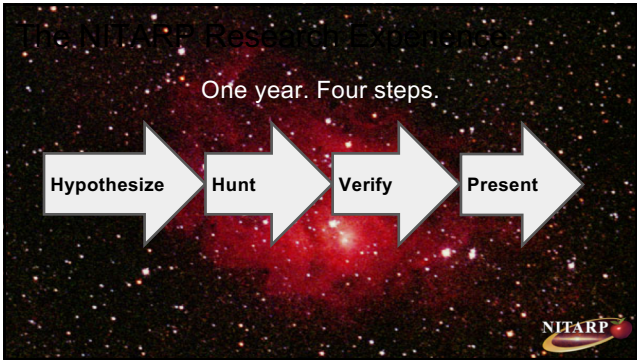
Who: You, your students and your astronomer
 What: A closer look to validate identified objects
 Process: Query; Inspection; Collaboration

Step 4: Present

Who: You and your Students
 What: Scientific Poster at AAS
 Process: Remote Collaboration; Conference



NITARP is an Experience
NITARP is a Credential

- Teach the process in your classes
- Give PD at your school and in your district
- Present at conferences
- Apply for grants and recognition

NITARP

