1. Classes taken, planning to take?
2. Computer programs- excel? matlab/R? any programming?
3. What got you interested in this lab and position?
4. Their expectations:
5. How do you stay organized?
6. Give examples of how you work well independently and in a team.
7. What type of learner are you?
8. If I told you to do an experiment that you didn't think would work, what would you do?
9. If you were doing an experiment with 3 replicates per treatment and one of your replicates turned a different color than the other two, what would you do?
10. If you felt like you were stuck and you weren't sure what to do next, what would you do?
11. What makes you a hard worker? Experience working independently? How do you work in a team?
12. If I asked you to do something in the field that made you uncomfortable, how would you approach it?
13. What about this opportunity are you most excited about?
14. What’s is your comfortability with outdoor activities? Do you like hiking, outdoor activities, etc.?
15. How did she learn about the CFL?
16. Interest in continuing on after the summer? Summer schedule?
17. Do you have questions for me?
    1. What would an independent project look like
    2. Is it okay if she doesn’t know how to drive a boat

Practical Questions:

1. When can you start?
2. Are you comfortable in canoes/boats and around water?
3. Do you have a valid WI drivers license (able to drive a UW vehicle?)
4. Can you commit to 40 hrs a week? (guaranteed)
5. Would you have any significant planned absences over the summer?
6. Do you have a place to live in Madison (don’t provide housing or stipend)

Helping the Student:

1. What is your understanding of the position and what can we help clarify?
2. What are your post grad goals or current research goals?
3. How does this job help you achieve those goals?
4. What skills do you hope to gain from this position so that we can help to focus your training?

Behavior Based:

1. Can you talk about a time you faced a challenge in a group setting or with teamwork and how you overcame that challenge?
2. Can you tell us about an experience where you had to think on your feet or handle troubleshooting by yourself and how you worked through that?
3. If you were to disagree with a friend or colleague how would you best handle the situation?

CALS

Grew up with a larege agricultural background

* + Such a large impact on the environment
  + Especially water quality

HS is inside a corn field

Working with farmers with communications and education on agricultural

Asking people questions