**Future Job Opportunities**

**Current and Future Research**

**Increasing chance of getting into graduate school**

**Ability to integrate programming (apps, data, AI) and Statistics**

**Questions**

1. Your Career and Background
2. How does finding an advisor work
3. Office Space
4. Funding
5. Current number of PhD Students
6. The different fields
7. Role of Technology, Application Development
8. Major Research Questions and Unsolved Problems
9. How can this benefit people
10. Given my background what are some next steps I can take
11. Are there any volunteer opportunities or ways to get involved
12. Can I implement a data analysis/computer science focus in this field
13. What is the current chance of getting an associate professor position
14. What are some positives of this field
15. What are some drawbacks
16. What struggles did you have in your career
17. What is the job market like in the Pacific Northwest
18. How can I increase my chances of getting accepted to grad school
19. How could I be (or people in general) exceptional in this field
20. Who else might be good for me to meet with
21. Volunteering Opportunities
22. Classes
23. Guidance Adviser and potential courses if I can afford them
24. Reaching out to faculty and following up (Funding)
25. Focus on Biology
26. Emphasis on Statistics or Software/Computer Science
27. Sub Disciplines in the College for a Career
28. Career Path
29. How to be good
30. Gaining a Faculty Position
31. Any Recommendations
32. How to get engaged in research
33. How was moving here and not knowing anyone