

## **DSC-WAV End of Spring 2020 Semester Project Student Interview**

### **Overall Project Feedback**

1. How well do you perceive the project went?
2. What are two or three things that went really well with the project?
3. What skills or proficiencies did you gain from participating in this project?
4. What are two or three challenges or things that you wished had gone better with the project?
5. From your perspective, did anything change after going online (COVID)? New challenges?

### **Student Role**

6. Describe your role. What were you asked to do both from the organization and from your teammates? How aligned were your expectations about this role at the beginning of the project to what it ultimately turned into? Did you wish you could have played a different role in the project?
7. Estimate the amount of time you spent (per week) on this project. Was this in line with your expectations going into the project?

### **Workflow & Communication**

8. Describe your group's workflow. E.g., how did your group complete the work? (Github? Agile?)
9. Describe the communication process (e.g., email, Slack) /frequency with the team.
10. Describe the communication process/frequency with your faculty advisor. (Did the communication by the faculty advisor meet your level of expectation? If yes: how so? What did they do that was good? If no: how could they have improved?)
11. Describe the communication process/frequency with your community liaison. (Did the communication by the community liaison meet your level of expectation? If yes: how so? What did they do that was good? If no: how could they have improved?)

### **Hindsight**

12. Would you consider doing this again?
13. In retrospect, would you have done anything differently? How prepared were you for this experience? Did you feel like you had the resources and support you need from the faculty advisor and community organization?
14. If you were going to give advice to another student who was joining a similar project, what would it be? What kind of tasks should they be prepared for? What are the resources or training you need in order to be successful?

### **DS Career Propensity**

15. Are you considering a data science focused career? (Did your perspective on entering a data science career change as a result of this experience? How?)
16. Feedback about the initial training day, the one with scrum and git?
17. Do you have any other comments/concerns?