## **Pre-Internship Skills**

## **Directions:**

Complete the Hyperdoc on Hard and Soft Skills you encompass prior to your internship. Numbers **1-4** are resources for helping you navigate the types of skills. Type in your responses in the white spaces below for numbers **5-10**.

- 1. Watch the Video on the difference between Hard and Soft Skills
- 2. Watch the video on why soft skills are important.
- 3. Watch the video on employability skills.
- 4. Examples of Hard and Soft Skills.

5. Make a list of as many soft skills you have to contribute to your internship.
Minimum of 5

Adaptability
Work Ethic
Listening
Time Management
Critical Thinking

7. Make a list of at least 5 soft skills that you will need to develop while at your internship.

Communication
Creative Thinking
Problem-Solving
Conflict Resolution
Stress Management



6. Make a list of all of your current hard skills that can be used in your internship.

Python
Java
C++
Data structures
HTML
Machine Learning
Computer Vision
Computer
Programming

8. Make a list of some hard skills you will be acquiring while at your internship.

C#
Javascript
CSS
Databases
Experimentation

- 9. What do you believe are the top 3 important soft skills and why?
- 10. What is the most necessary hard skill needed at your internship to be

## successful? I think the most important soft skills are The most necessary hard skill that I will need communication, adaptability, and at my internship is C#. I haven't done much C# problem-solving skills. Communication is before so, it'll definitely be a great learning absolutely crucial in any field of work. Being able experience. Parsec uses a lot of C# for their to communicate ideas and share information web app and backend for their software. To effectively with others is important for any job. work with it, I will need to get better at using Being able to adapt to various situations is also C#. very important. If you aren't able to adjust to things that happen on the job, you won't be successful. Finally, without problem-solving, you wouldn't be able to get anything done. Problem-solving enables you to solve issues and fix problems.