

Lighting tips

For the best visual experience it is recommended to position yourself in front of a window or other natural light source so that soft light falls directly on your face. Do not sit with a window to your back.

Prepare some conversation starters

Fans are really excited to meet you! Sometimes a fan may be so excited that they are having a hard time getting the conversation started. Preparing some canned lines to get the conversation started is recommended. Keep it simple with something like "where in the world are you?" Or "It's so nice to meet you, tell me a bit about yourself"

Take breaks when needed

Being in constant conversation for extended periods of time can be a bit exhausting. Feel free to let one of the hosts in your room know that you need a quick 5 before they let the next guest in. Stretch your legs, get some water, or whatever else you may need to do in between sessions with your fans.

Clear your space

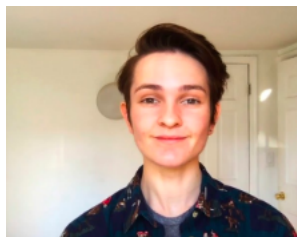
Make sure to take a minute to clear anything you may not want fans to see. Anything that may be in the frame of the camera should be stored elsewhere for the duration of the Meet and Greet.

Close all other applications

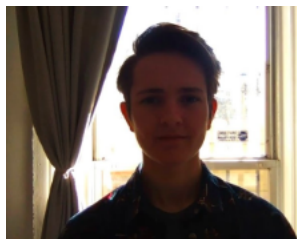
Other applications or browser tabs/windows can affect the speed at which your computer runs. Closing everything except for the Meet and Greet window will allow for your computer to dedicate it's full amount of resources during the sessions with your fans.

Hardware options

While your computer's built-in microphone and camera should work just fine there are a couple options we can recommend if you would like to have optimal audio and visual quality.



Example of how video would appear when front lit with natural light.



Example of how video would appear with light behind you.



Logitech HD Pro C920

- USB Connection
- 1080p Resolution
- Compatible with desktop or laptop computers (Windows or Apple)



Amazonbasics Mini Condenser Mic

- USB Connection
- 2 Polar Patterns
- Compatible with desktop or laptop computers (Windows or Apple)