Here's an example of how you can use the Azure Face API to perform face recognition:

1. First, you need to create a face group that will contain the known faces. You can use the "create" method of the Face - Large Person Group API to create a new face group. You need to specify a name and an ID for the group.
2. Once you have created the group, you can add known faces to it using the "add" method of the Face - Large Person Group Person API. You need to specify the group ID, a name and an ID for the person, and the image data (in binary format).
3. Once you have added the known faces to the group, you can use the "identify" method of the Face - Large Person Group - Identify API to identify a face in an image by comparing it to the faces in the group. You need to specify the group ID and the image data (in binary format).

The response from the API will contain an array of candidate faces, sorted by confidence. You can then parse the response to extract the information you need.

Please note that this is just an example and the actual implementation might require some adjustments based on your specific use case.