

I need images from the Google Street View that contains a human, along with the geo-location of each image and the time it was captured. Here are some examples:

		
Jan, 2021	May, 2012	Jun 2022
53.957725, -1.0823004	53.957725, -1.0823004	51.5995597, -0.1958792

- The human in the photo should be reasonably visible and captured from the front.
- I also want historical photos, i.e., photos capturing humans in previous years (as far as 2009).
- I need above 50k photos. So, I should be able to get the algorithm run to get more and more data.
- The photos should constitute a sample that is representative of the entire UK. An example of failure to do this is if most photos are from London or tourist attractions. One way to ensure obtaining a representative sample of the UK is to sample a certain number of photos from each postal district. There are 3000 postal districts in the UK. We can guide our script to search independently in each postal district. Let me know if you have another strategy/idea that ensures the final sample is representative of all of the UK.
- I need the code in python. It should have relatively detailed comments so I can have a fair grasp of what happens in the code.