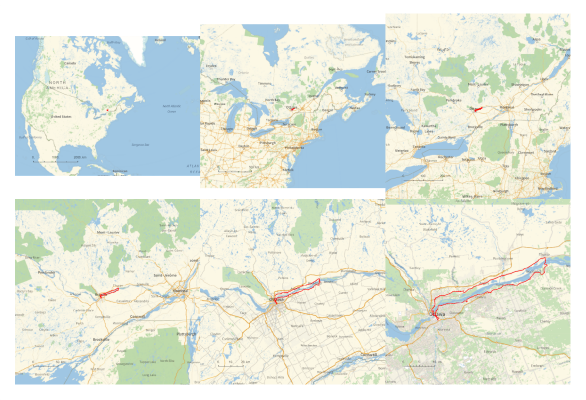
```
In[@]:= Length[DeleteFile /@FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[0]=
       218
 In[@]:= folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.06.05_Ottawa_River_Ride";
       SetDirectory[folder];
       fs = Echo@FileNames["*.gpx"];
       data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
       path = Echo@GeoGraphics[{Red, data},
            GeoGridRangePadding → 0,
            GeoScaleBar → "Kilometers"
           ];
       (*Export["path.png",path]*)
       PathLocation = Module [R = 3000, r = 30, n = 6, res = 600]
         ImageAssemble[
           Partition[#, 3] &@Table[
             Rasterize
              GeoGraphics [{Red, Thick, data},
                GeoCenter \rightarrow Mean@Cases[data, GeoPosition[l_L list] \Rightarrow Mean[l], \infty],
               GeoRange \rightarrow Quantity[R (r/R) (k-1)/(n-1), "Kilometers"],
                GeoScaleBar → "Kilometers",
                ImageSize → res
              ١,
              RasterSize → res
             ],
             \{k, n\}
           "Fit", Background → White]
       Export["PathLocation.png", PathLocation]
     » {2023-06-05_06-09_Mon.gpx}
                                                                  Thurso
                                          Buckingham
                                                           Rockland
                        Gatineau Airport Angers
                                           Cumberland
                                                                   Clarence
           Gatineau
                                                     Sarsfield
                             10. km
                                            Navan
                                                                  Cheney
```

Out[0]=



Out[0]=

PathLocation.png

```
folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.06.05_Ottawa_River_Ride";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.mp4"]
```

I had a conference in Ottawa over the weekend so I had to delay my biking until Monday. On the other hand, I got to do it around Ottawa and to cross over to Quebec to visit there for the first time since before the pandemic. 106km on flat grounds and in perfect biking weather - no sun, no rain, no wind. So at the end I still felt very strong; I could probably easily do another 50km. But instead I drove back to Toronto, a 5-hour drive.

```
{
"TitleNotes" → "I had a <a
    href=http://www.math.toronto.edu/~drorbn/Talks/Ottawa-2306/index.html>conference
    </a> in Ottawa over the weekend so I had to delay my biking until
    Monday. On the other hand, I got to do it around Ottawa and to cross over
    to Quebec to visit there for the first time since before the pandemic.
    106km on flat grounds and in perfect biking weather - no sun, no rain,
    no wind. So at the end I still felt very strong; I could probably easily
    do another 50km. But instead I drove back to Toronto, a 5-hour drive.",
"ImageComments" → {}
```