

A ADDITIONAL VISUALIZATIONS

We encourage readers interested in video examples of our work to visit our our [project page](https://clamsoup97.github.io/anonymous-projects/skipsr/), where several demos are shown. We also include some more examples here. Our visualizations show that the mask predictor consistently identifies simple patches, and that SkipSR produces excellent super-resolution quality despite skipping on average 40% of the input tokens.

