


FriendzStalker™

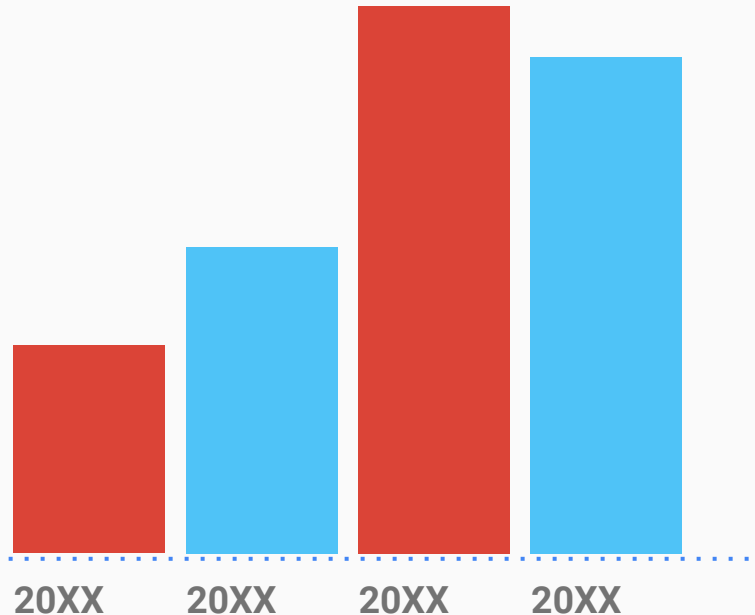
To many friends to stalk? Let us help you!

A laptop screen is shown with a line graph and a pie chart. The line graph has a blue line with markers, and the pie chart is divided into green and blue segments. The text is overlaid on the screen.

Mission statement:
Using SOME & Big
Brain Frontal Lobes AI
we stalk your social
circle.

The problem

You have too many friends to manually stalk using SOME. FriendzStalker™ can help you generate an interactive report over who your friends are hanging out with.



A close-up photograph of a person's hand holding a purple marker, drawing on a whiteboard. The background is blurred, showing some bokeh lights. The text 'The solution' is overlaid in white on the left side of the image.

The solution

Using face-rec on your friends SOME we track who they are having fun with. Are you missing out?

FriendzStalker™

Python libraries:

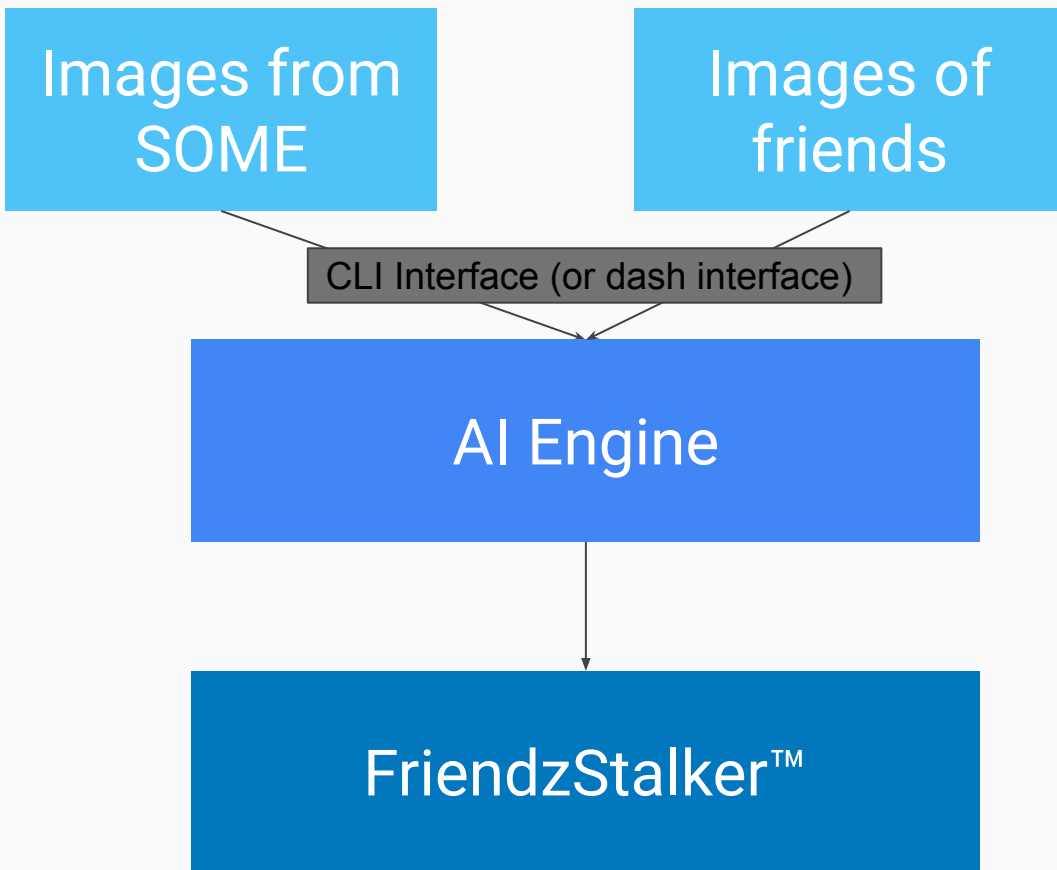
face-recognition

instaloader

dash or markdown

The output can be
represented as either an
interactive dashboard

Or a file based report with
markdown rendered as html.



Stalk your friends before
they stalk you.

