

# Desperate Tinder : Automation

- **Idea**

Who is bored of swiping left and right all the time on Tinder?  
Let's cut the middle part and see directly who is interested in you rather than you choosing whom you're interested in.

It is proven that Humans tend to make wrong decisions when given a mass of choices, but when the choices are reduced significantly, it is much easier for a person to make those decisions.

That is exactly what is achieved by this app. If you look at ONLY the people who have right swiped you, then it would be easier for you to tell whom you actually want to talk to, rather than going through n number of profiles and selecting only  $n/10$ .

- **Technology used and implementation details**

1. Selenium for Python
2. Chromedriver

Created an automated script to right swipe each and every person on Tinder to make things easier for you to choose from a mass of people.

- **Images/screenshots or links to videos (would highly recommend to add videos too)**

Link to the video in the Readme.md

- **Future scope of your project**

As of now, We have to manually enter only the OTP, so I have been working to login through Facebook instead of Mobile, to bypass the OTP problem, so to handle the Facebook login pop-up, I am learning Autoit for Selenium.

- **How was your overall experience while doing the project**

This project wasn't intended to be a submission and was made in under 2 hours, solely for the purpose of helping a friend out, but this actually made a lot of sense after going through a lot of statistics. Hence, the submission.