New Year Raffle :)

written by Mert SARICA | 7 December 2018

I wish everyone a year of health, happiness, and success as we enter 2019 with new dreams and expectations. Just like every year, I would like to thank all my readers and followers who have been reading my articles, attending my presentations, and providing me with positive/negative comments and feedback, which have encouraged me to continue writing and conducting research, both here and on social media.

Regarding the giveaway, for those among my connections and followers who tweet my write-up titled "Hack 4 Career E-Book is Available!" along with the @MertSARICA tag on Twitter or share it on LinkedIn with the tag Mert SARICA (please make sure to tag correctly, as I won't be able to track shares of private profiles), I will be giving away a Raspberry Pi 3 A+ model through a draw until December 9, 2018, at 21:00.

Those who participate in the raffle can easily find out if they have been included in the raffle by checking if their tweet or post has been added to my favorites or liked by me. They can also check here to see if they have been added to the raffle list.

Even if you follow the raffle rules but I have not favorited your message, please do not hesitate to remind me within 2-3 days if you are not on the raffle list. Please make sure to clear your internet browser's cache (or press CTRL-F5) before checking the list before reminding me.

The raffle result will be announced on my Twitter and Linkedin accounts after December 9, 2018.

Raffle Rules and Notes:

- 1. One person can participate in the raffle once.
- 2. The raffle is open to those who began following my Twitter account before December 7, 2018.
- 3. Individuals with private Twitter profiles must send me a screenshot of their tweet via email or private message.
- 4. Twitter accounts that are suspected of being fake, part of a botnet, etc. will not be included in the raffle.

Note: The gift raffle has concluded and the results have been announced on my Twitter and LinkedIn accounts.