#### **Austin love for you**



#### **Austin Events Wall Calendar**

Updates for Awesome People Like You!

### **Dear My Favorite Subscriber,**

It is time to announce the next event in my "secret notpublished-in-the-calendar" events series that my marketing team hates.

But how can they have hate when they know they live on the same planet as you?

Obviously that's more evidence that my marketing team lacks common sense.



While they encourage traditional annoying channels of marketing like annoying internet ads, I just want to do awesome things for one awesome person - you. My favorite subscriber.

I'm inspired to do these things for you not just because of your looks or your brains or your talents or because you can magically keep the grackles away from eating your chips.



But because you understand.

Because you understand what it's like to have to put on a super low-budget marketing campaign against the will of marketing people who make you want to pull your hair out.

But you never lose your cool. And you have perfect unyielding

hair that could never be pulled out.

Which brings me to the announcement of the next secret unpublished experimental event for the Austin Events 2020 wall calendar:

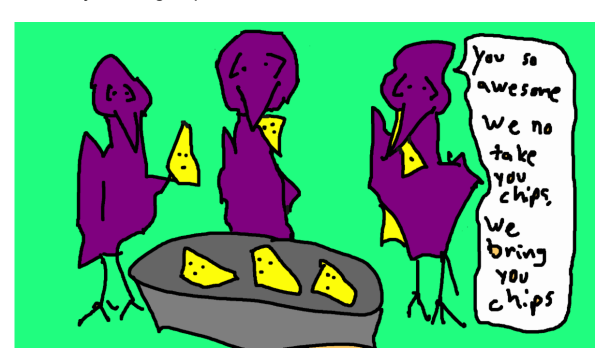
# I Got a Bag of Wigs. Let's Wear Them.

Wednesday, Sep 25th, 2019 Check out the event details on **Facebook**.

This event is part of the Austin Events 2020 wall calendar's **Secret Unpublished Event Series**.

You are the best! Mike Stefanik Founder, Austin Events Calendar

PS: Do you know someone who would enjoy emails or events like this? Simply forward this email to them or let them know that they can sign up to receive them **on the website**.



## MORE NEWS ON THE SERIES

The "I got an extra cup of coffee who wants it?" event was a success this morning. See photos and video on **facebook**.

I'm still working out the details, but \*tentatively\* there will be

events Sunday Sep 29th at 8:30am and Saturday Oct 5th at 9am.

Also... something BIG is coming soon. Here's a teaser...



