

The vOCF (Fair in the Clouds) Steering Group is looking for talented web developers with advanced skills in the following areas (you do not need ALL of these, but the more, the better!)

- HTML & CSS Wizardry
 - HTML5
 - Bootstrap
 - CSS | SCSS
- PHP
- JavaScript
 - Vanilla JavaScript skills a big plus
 - jQuery
- AWS skills, Firebase
 - Optional, but helpful!

We'll be using some of the following tooling:

- Git | GitHub
-

You'll work closely with the vOCF website Technical Directors and UI Designer to roll out innovative new features to make the OCF Virtual Fair experience more amazing and intuitive for our Fair Family and guests from around the world. Some of the things we'll be working on include:

- A fully-featured website that serves video content, live schedule updates and accessibility features (primarily VoiceOver / Screen Readers)
 - We'll lean on JS to perform realtime data pulls from Google Sheets docs so Fair Folk can make easy updates to the schedules
- Creating an interface that displays artist/musician donation links, website/social links, and associated information
- Novel two way integrations between the 2D website experience and the m8rix (3D Fair Experience running on a heavily customized Mozilla Hubs server)
- Other projects TBD as time allows. They'll be fun and interesting because this is Fair, after all and we all like fun.
-

Time commitment

- Availability for 1-5+ hours a week from April 2021 through July 2021 with more time spent in June as we finalize features. Just like pre-Fair, we'll be testing and fine tuning all the way up to the days of the event. Hopefully most of the building will be done if we can get our collective acts together

To apply to be part of this history making team, visit the form below and submit **ONE** of the following:

1. Portfolio:

1. Provide a link to a currently hosted website that you have created.
Major bonus points for JavaScript examples. If you are a pure html/css wizard, we can use your help too!
2. Please also include in your application a description of your role in creating the website (sole creator, contributor, etc).
3. If possible, provide a repo link so we can see your code.
- 4.

2. Code Test: Complete this code test:

Major bonus points if you use JavaScript.

1. Create a website on your local machine. This website will have two pages:

1. Peach Gate: a basic info page about what you love about The Oregon Country Fair. Style it and make it look like Fair (I trust you!). Doesn't have to be longer than a paragraph, but feel free to pour your soul into it.
2. Stage Page: Pick a stage, or invent your own. Style it to your heart's content. Place a video, picture, animation, anything that demonstrates your skills.
- 3.

2. Push the site to a public or private GitHub repo, then share the link in your application. If private, invite

21048358+amunrarara@users.noreply.github.com as a collaborator.