Grant Aguinaldo

Prework

2017-11-03

**Social Accounts**

1. LinkedIn: https://www.linkedin.com/in/grantaguinaldo/
2. Stack over Flow: https://stackexchange.com/users/9335957/gaguinaldo
3. Angel List: https://angel.co/grant-aguinaldo
4. Meet Up: https://www.meetup.com/members/181097692/
5. Medium: https://medium.com/@grantaguinaldo
6. Gmail: [grant.aguinaldo@gmail.com](mailto:grant.aguinaldo@gmail.com)

**Meet Up Summary**

On **October 24**, I added the SoCal Python Meet Up at Coding Dojo in Burbank.

<https://www.meetup.com/socalpython/events/244045621>

<https://github.com/DmitriyLeybel/Bokeh_Overview_Tutorial>

In summary, the meetup was about the Bokeh data visualization package. Although I was not able to stay for the entire presentation, I did get a good idea of how Bokeh can be used in combination with other packages like Seaborn and Matplotlib to visualize data. One of the benefits to using Bokeh that I saw that the fact that you can make the plot interactive, meaning you can zoom in and out of different parts of the plot which is something that is not possible (I believe in the other common plotting packages).

On **October 27**, I attended the LA Learn, Teach, Code Meet Up at Google HQ in Venice. This meet up was very helpful in trying to understand the hiring process that takes place for a software engineer at Google. Google is known for their very rigorous interview process and this was discussed at the meet up as wel las strategies for increasing your chances to making it to the next round (there are five in total). Granted that that meetup was related to dev, I did find it helpful since tech interviews (in my opinion) is all about showing people how you think. It's assumed that you know the material and so they really want to see your thought process.

<https://www.anthonydmays.com/2017/01/04/interviewing-at-google-heres-6-things-you-absolutely-need-to-do/>