Project Documentation

This document is meant to merely show what I learn from the project from the following source:  
<https://thecleverprogrammer.com/2020/12/06/resume-screening-with-python/>

# Prior Knowledge

I have done machine learning projects a long time before. Although I originally got confused with AI and machine learning, I soon learned the difference. I did some simple graphing work and categorization with housing. Also, I did the classic iris-classification project.

However, it has been a long time since I’ve worked on those projects and I would need to reference the libraries typically used and probably have to go through the entire workflow again in order to redo them.  
  
As for NLP, I have no knowledge of how it works. I personally have only used machine learning when it’s based off of a rigid dataset. So, any sort of analyzing from organic speech would be very new to me.

# On the Go Learning Notes

Refamiliarized myself with pandas. Learned it stands for Python Data Analysis Library

At first I was confused what the xticks in line 23 was doing. I realize now that it’s what is making the graph go to the side instead of up.

A step not mentioned in the project that I troubleshooted was why the graph wasn’t displaying after line 24. I realized that I needed the plt.show() command.