

# Career Dash Board

# **Group Members:**

- Jing Zhang: jingz4@andrew.cmu.edu
- Shu Wu: shuwu@andrew.cmu.edu
- Iris Hu: yuehu@andrew.cmu.edu
- Jie Shen: jieshen@andrew.cmu.edu

# Video Link:

https://www.youtube.com/watch?v=HaqIjDyaFfk

## **How We Got Data:**

- alumni.csv, linkedin\_companies.csv, company\_salary\_info.csv, google.csv, amazon.csv, meta.csv and microsoft.csv are all from scraping
- leetcode\_data.csv is from API
- download guestions.csv is from online download

# **Instructions for Getting Data**

#### Before all:

- We would use selenium in our scraping
- So please download chrome driver for your system and put it in a directory
  - use the link: https://chromedriver.chromium.org/downloads
  - Help WebDriver find the downloaded ChromeDriver executable
    - modify the directory in Service() to be the directory of "chrome driver" as indicated by TODO, if needed
- 1. Run the alumini\_scraping.py script to get alumni numbers:
  - i. Environment Set-up:
    - run pip install selenium or pip3 install selenium in your terminal to install selenium
    - run pip install webdriver\_manager or pip3 install webdriver\_manager
      in your terminal to install webdriver\_manager
    - other packages are the same, just use pip install pacakge\_name or pip3 install pacakge\_name
    - Or, if using the IDE, just click on the red underline, and let the ide install it for you

### ii. Get Data:

- Please just click on the run button for this script to get data (scraping takes long time)
  - Note: please enter your credentials in the script as we indicated by
    TODO to login successfully.
- Or find the alumni.csv and linkedin\_companies.csv directly in the /data\_source folder in the project
- 2. Run the salary\_scraping.py script to get company salary:
  - i. Environment Set-up:
    - run pip install selenium or pip3 install selenium in your terminal to install selenium
    - run pip install webdriver\_manager or pip3 install webdriver\_manager in your terminal to install webdriver\_manager
    - Or, if using the IDE, just click on the red underline, and let the ide install it for you

### ii. Get Data:

- Please just click on the run button for this script to get data (scraping takes long time)
  - Note: please enter your credentials in the script as we indicated by
    TODO to login successfully.

- Or find the company\_salary\_info.csv directly in the /data\_source folder in the project
- 3. Run scraping\_google&amazon.py, scraping\_meta.py, scraping\_microsoft.py to get interview questions:

### i. Environment Set-up:

- download chrome driver for your system and put it in a directory
  - use the link: https://chromedriver.chromium.org/downloads
- modify the directory in Service() to be the directory of "chrome driver" as indicated by TODO
- run pip install selenium or pip3 install selenium in your terminal to install selenium
- run pip install webdriver\_manager or pip3 install webdriver\_manager in your terminal to install webdriver\_manager
- other packages are the same, just use pip install pacakge\_name or pip3 install pacakge\_name
- Or, if using the IDE, just click on the red underline, and let the ide install it for you

### ii. Get Data:

- Please click on the run button for the three files sequentially.
  - Note: Please enter your Glassdoor credentials as we indicated by TODO in the script to login successfully.
- Or find the google.csv, amazon.csv, meta.csv and microsoft.csv directly in the /data\_source folder in the project.
- 4. Run the leetmodel\_model.py to get leet code data from Api:

## i. Get Data:

- Please click on the run button for the three files sequentially.
  - Note: Please enter your Leet code credentials as we indicated by TODO in the script to login successfully.
  - You may have more leet code credentials to get more data than us
- Or find the leetcode\_data.csv directly in the /data\_source folder in the project.

# **Instructions for Running**

1. Use the IDE like pyCharm and click the run for the main.py

#### Releases

Create	а	new	re	ease

## **Packages**

No packages published Publish your first package

## Contributors 4



jzhang999



sukeascat



susanilmh

## Languages

• Python 100.0%