## Program name in Drive:

LIFindPerson.py

## What you need:

A .csv file with one column for the people’s full names and one column for the company they work for. They do not have to be the only columns, but you will need to know how the columns are labeled.

## What it does: Finds LinkedIn URLs

1. You will be prompted to input what file the program needs to read from, then the headers for the companies and names for the individuals. The file name is case sensitive, but the headers are not.
2. If the program can not find the input headers, it will stop itself and tell you that it couldn’t find the headers. Common causes: mistypes, an accidental space, or leaving out a space. Alternatively, if the actual header was misspelled and you told it to look for the correct spelling. This happens more often than anyone wants to admit.
3. The program will then open up a chrome driver and go to a custom google search to look for the people. It should take 1-2 seconds per person.

## What it makes:

A file called “LinkedInPersonFinder\_[input file].csv” which contains three columns; full names, companies, and the linkedin URL that was found.

## Notes:

* The accuracy of the finder is quite dependent on how common the person’s name is and the size of the company. I would definitely suggest running your results through the verifier before giving anyone the found URLs.