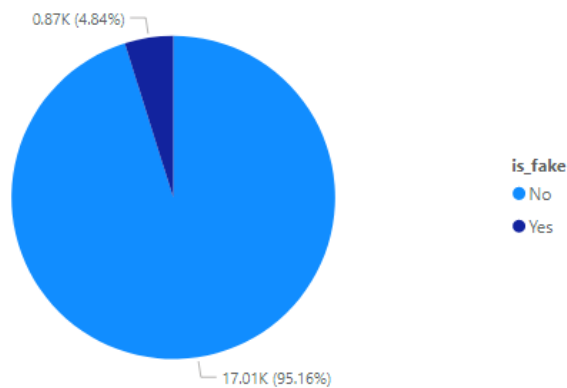
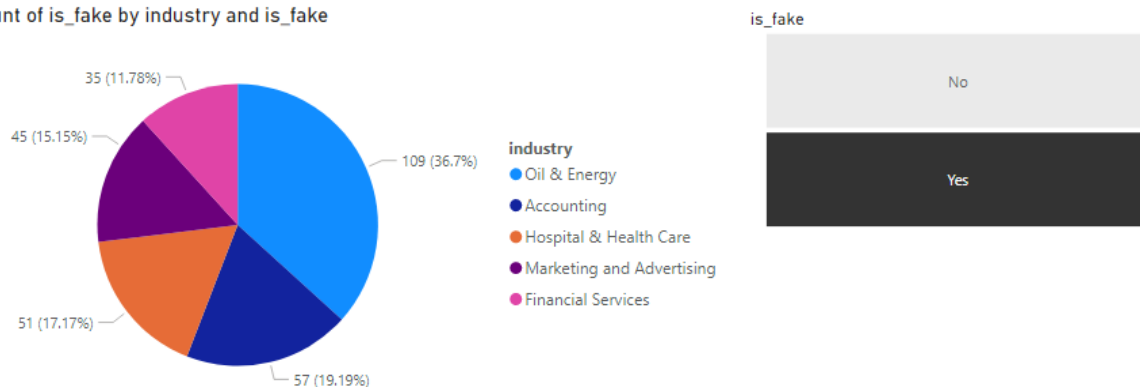


Count of is_fake by is_fake

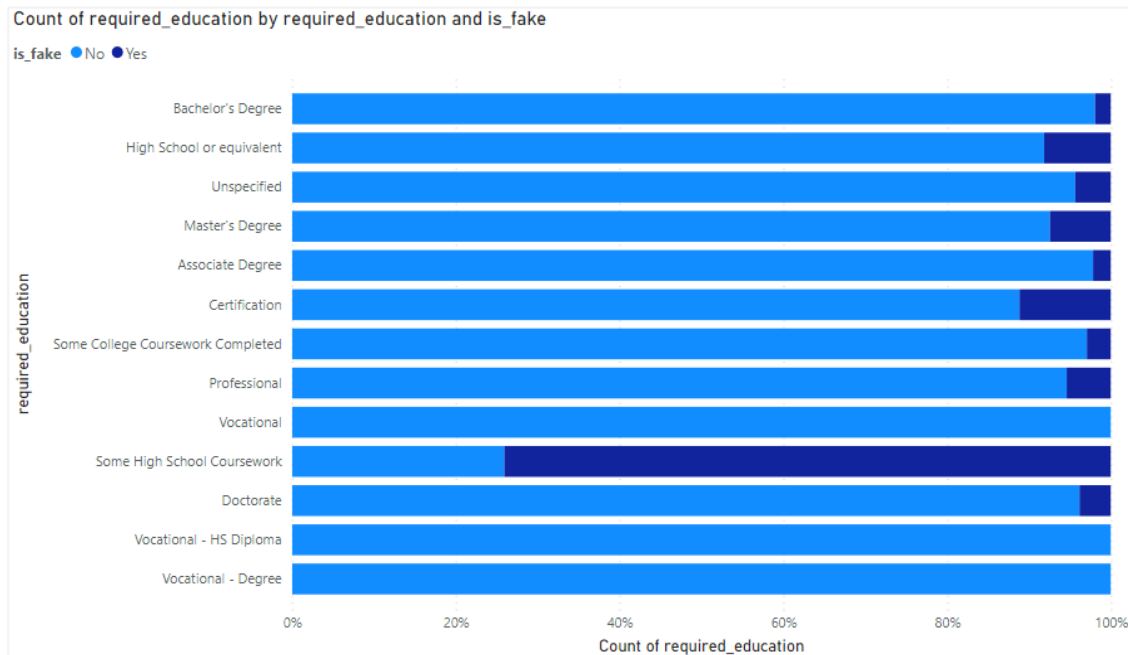


Fake job which has 4.84% in this dataset is far less than the real job which has 95.16%. This may be almost as realistic as the dataset is quite large for this exploration. We may also add in more data so that this dataset is more reliable.

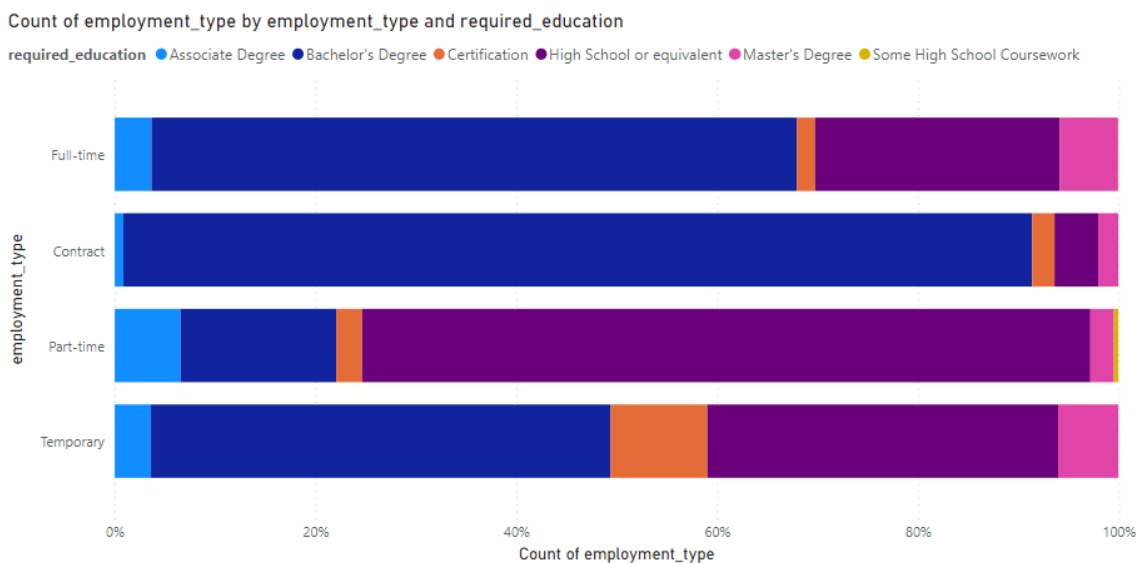
Count of is_fake by industry and is_fake



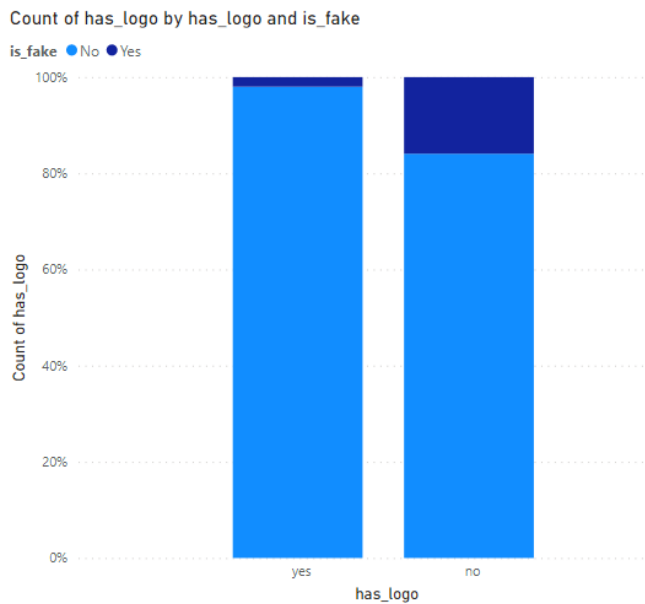
The pie chart above shows the Top 5 Industries that occur the fake jobs more frequently, these are Oil & Energy (36.7%), Accounting (19.19%), Hospital & Health Care (17.17%), Marketing and Advertising (15.15%) and Financial Services (11.78%). Someone should be more careful when finding jobs in these industries especially the Oil & Energy industry which is the highest among other industries.



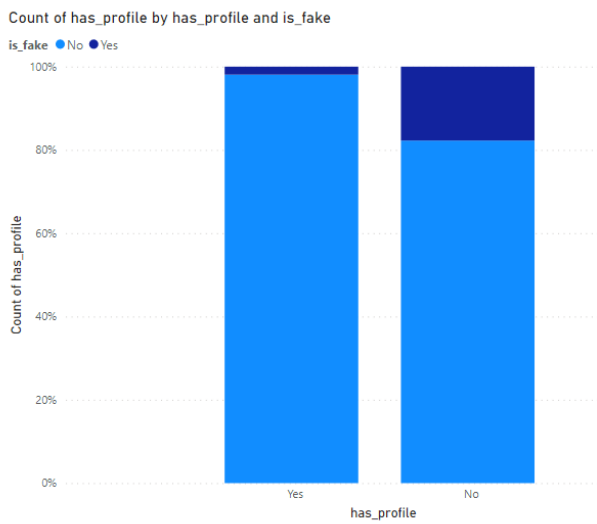
The bar chart above shows that there is a higher chance to get a fake job if the required education is “Some High School Coursework”. The second highest will be “Certification” and third is “High School or equivalent”.



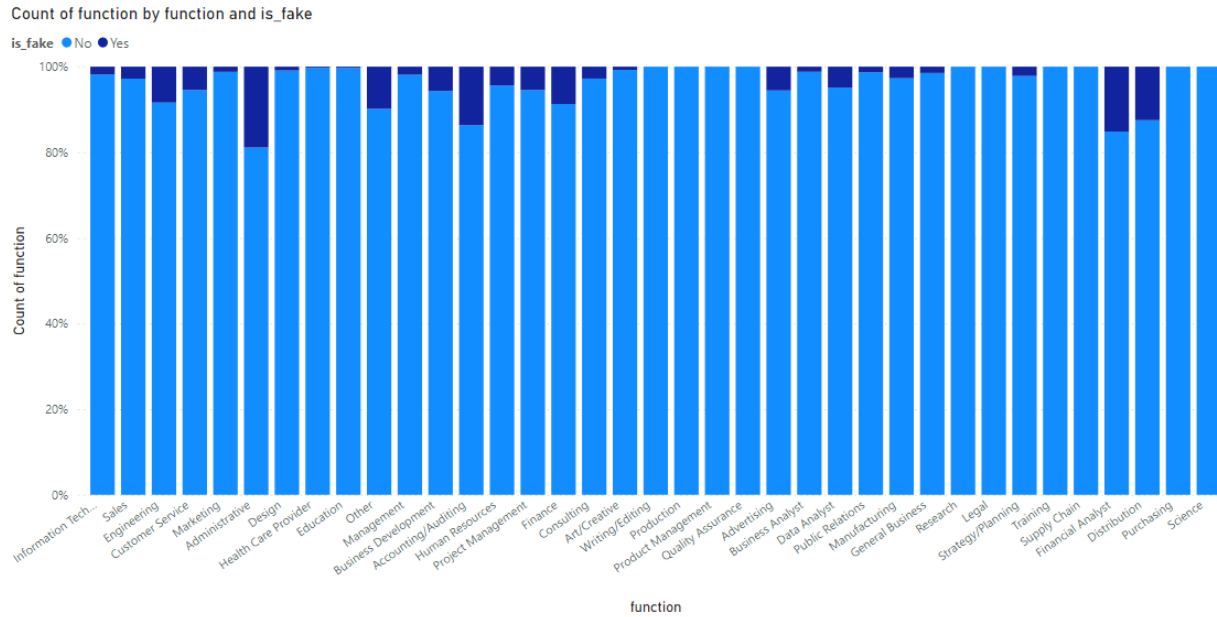
Most of the companies are more willing to hire people with education “High School or equivalent” as a part-time employee. The companies are also more preferable to hire a person whose minimum education level must be Bachelor’s Degree or above for full-time, contract and temporary employees.



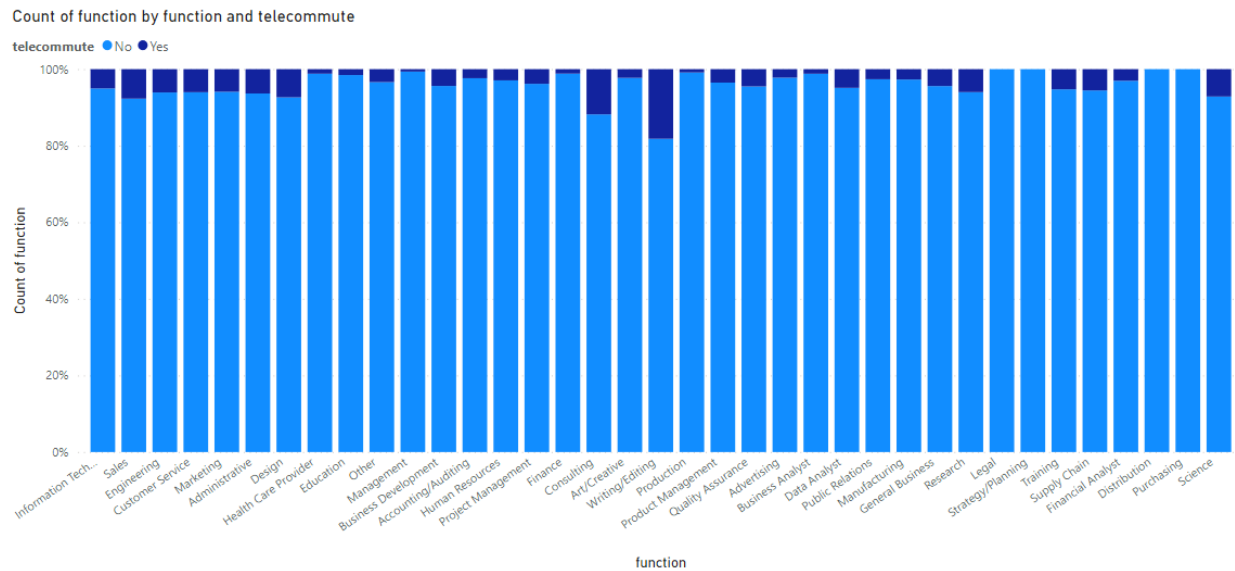
The bar chart above compares the percentage of fake jobs which the company has a logo or not. The bar chart shows that the company is more trustable if the company has its own company logo rather than a company which does not have a logo.



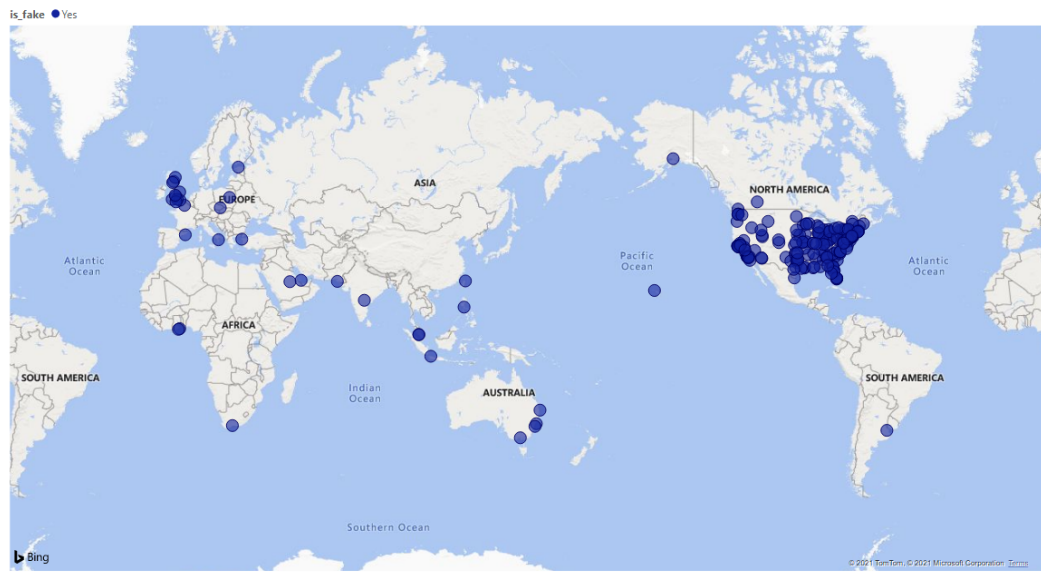
The bar chart above compares the percentage of fake jobs which the company has attached their company profile or not when posting the job vacancy. The bar chart shows that the company is more trustable if the company has its own company profile rather than a company which does not have a profile.



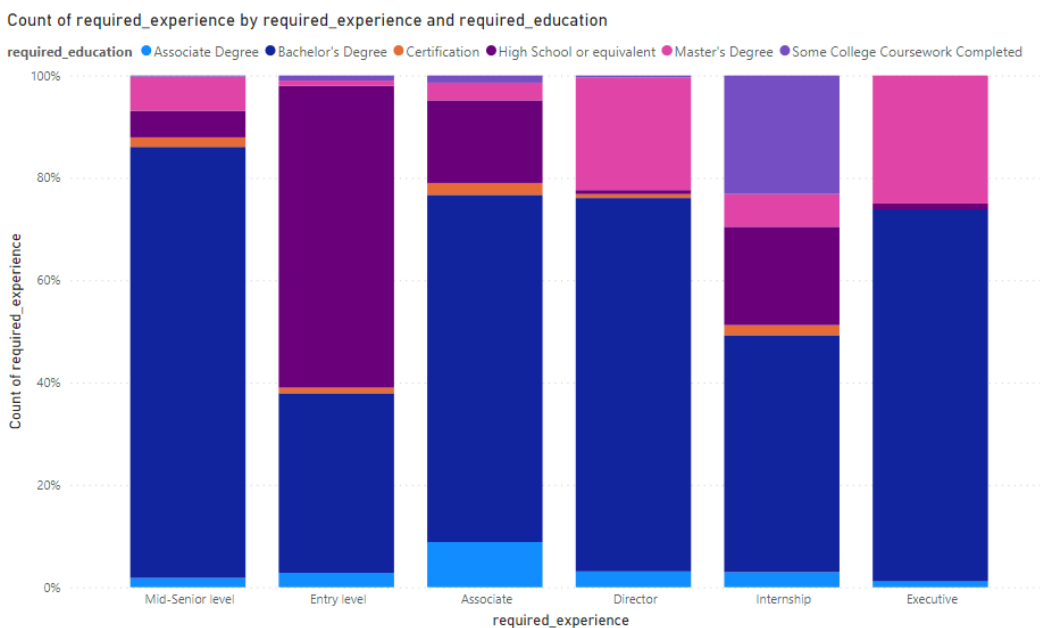
The chart above shows that the jobs where the function is Administrative, Accounting/Auditing or Financial Analyst will consist of more fake jobs.



It is nearly 80% or above that a function does not require the telecommunication for all the functions shown at the chart above. The usage of telecommunication is not really required in different functions.



The fake datas collected are mostly in the United States of America as can be seen on the map. There are also a few in the United Kingdom.



It can be seen that a Bachelor's Degree occupies a large proportion of every required experience. While in entry level, a high school or equivalent holds a larger proportion than the Bachelor's Degree. This may be due to the entry level being the lowest level in an employment hierarchy so it may not need much education background. For the director and executive, a Master's Degree has a large proportion, after a Bachelor's Degree. On the other hand, there is almost the same for the high school or equivalent and some college coursework completed when the required experience is internship.