www.revistageintec.net ISSN: 2237-0722



Fake Job Detection and Analysis Using Machine Learning and Deep Learning Algorithms

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Abstract

With the pandemic situation, there is a strong rise in the number of online jobs posted on the internet in various job portals. But some of the jobs being posted online are actually fake jobs which lead to a theft of personal information and vital information. Thus, these fake jobs can be precisely detected and classified from a pool of job posts of both fake and real jobs by using advanced deep learning as well as machine learning classification algorithms. In this paper, machine learning and deep learning algorithms are used so as to detect fake jobs and to differentiate them from real jobs. The data analysis part and data cleaning part are also proposed in this paper, so that the classification algorithm applied is highly precise and accurate. It has to be noted that the data cleaning step is a very important step in machine learning project because it actually determines the accuracy of the machine learning as well as deep learning algorithms. Hence a great importance is emphasized on data cleaning and pre-processing step in this paper. The classification and detection of fake jobs can be done with high accuracy and high precision. Hence the machine learning and deep learning algorithms have to be applied on cleaned and pre-processed data in order to achieve a better accuracy. Further, deep learning neural networks are used so as to achieve higher accuracy. Finally all these classification models are compared with each other to find the classification algorithm with highest accuracy and precision.

Key-words: Convolutional Neural Network (CNN), Bi-directional Long Short Term Memory (LSTM), Machine Learning, Data Cleaning, Logistic Regression, Random Forest, Ensemble Modeling.

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1. Introduction

The growth of the internet has made the process of recruitment a far easier process. In

addition to this the current pandemic has also played a major role towards the shift in trend of job

recruitment these days. Online recruitment has paved the way to more candidates along with

streamlined processes and has served a great purpose in bridging the gap between the recruiters and

the potential candidates. Candidates can now apply to a large number of jobs according to their

specialization on the internet with just the click of a button. Businesses use various internet-based

solutions with the help of E-recruitment [10]. Online recruitment helps users to expand their job

search and to recruit the most qualified candidates. This helps them to reach out to qualified

candidates from all over the world. When online recruitment is relied on the client ends up in hiring

the best candidate. Social media like Facebook and LinkedIn is used to learn more about candidates.

Various tools such as pre-employment screening, personality assessment and testing for screening the

candidates allows companies to select the qualified candidates, and thereby improve the efficiency.

This process of course has minimal human intervention. The online recruitment is cost effective

advantage in terms of communication.

But some of these jobs being posted are not actual jobs but just fake jobs set as traps to steal

potential data. When candidates apply for these jobs the potential information is stolen or in some

cases, their laptops are hacked to steal vital information. Cybercriminals pool the victim's

information and sell their data on the dark web for the use of others or use it even after years. With

proper dataset, and good amount of analysis and cleaning, and with the proper application of machine

learning and deep learning algorithms, these fake jobs can be identified and data theft can be prevented.

2. Related Work

There is a number of works on the detection of fake jobs as well as in related topics such as

detection of fake news [5][4] and spam mails. Most of these papers use machine learning algorithms

for detection of fake jobs from a pool of real jobs. Some of the common methodology used in various

research papers for the detection of fake jobs are:

Using publicly available dataset for the detection of fake jobs[3].

Using machine learning algorithms in order to classify the fake jobs and real jobs from a pool

of job posts[1][2].

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- Using ensemble classification modeling to increase the accuracy of machine learning algorithms[2].
- Semantic analysis of textual data is done for relation bridging and to analyze data for fake jobs[8] as well as fake news[7].
- Using N-gram analysis for the detection of and classification of catagorical data.[6]
- Semantic analysis and natural language processing is used for feature extraction of textual data and to increase the efficiency [8].
- Using complex classification algorithms such as the XGBoost algorithm for getting a higher accuracy of classification[9]

3. Technical Work

3.1 Data Collection

We have trained and tested the dataset obtained from Kaggle as well as from the University of Aegon in order to detect the fake jobs. The data we have collected consists of 17 columns and nearly 18000 rows of textual data as well as numerical data for training and testing the machine learning and deep learning algorithms. These columns are related to the headings and the data present in various job posts being posted in online job hiring sites such as internshala, naukri, etc. These data give a complete image of how the job is being posted online. Figure 1 shows the sample data being collected.

location departmen salary rang company prescription requirements electron delecommunities companies companies description requirements function fraudulement Marketing 1 Marketing I US, NY, Net Marketing We're Food Food 52, a f. Experience with contest a Other Internship 2 Customer SNZ, , Auckla Success 90 Seconds Organised - What we er What you v 0 Full-time Not Applicable Marketing / Customer S Valor Servi-Our client, Implement pre-commi 3 Commissio US, IA, Wever 4 Account ExiUS, DC, War Sales Our passior THE COMP/ EDUCATION Our culture 0 Full-time Mid-Senior Bachelor's (Computer 5 Sales 5 Bill Review US, FL, Fort Worth SpotSource JOB TITLE: I QUALIFICA Full Benefit 1 Full-time Mid-Senior Bachelor's 1 Hospital & 1 Health Care 6 Accounting US, MD, Job OverviewApex is an environme 7 Head of Coi DE, BE, Berl ANDROIDP: 20000-2000 Founded in Your Respo Your Know-Your Benef 1 Full-time Mid-Senior Master's DcOnline Mec Manageme 8 Lead Guest US, CA, San Francisco Airenvy's ri Who is Aire Experience Competitiv Information Technolog 9 HP BSM 5M US, FL, Pensacola Solutions3 Implement MUST BE A US CITIZEN. 1 Full-time Associate Novitex En: The Custon Minimum Requiremen 10 Customer S US, AZ, Phoenix 0 Part-time Entry level High Schoo Financial Sc Customer S 11 ASP.net De US, NJ, Jersey City 100000-120000 Position: # Position: # Benefits - F Full-time Mid-Senior Bachelor's IInformation Information 12 Talent Sour GB, LND, Lo HR Want to bu TransferWi We're look You will joi 13 Application US, CT, Stamford Novitex Eni The Applics Requirements:4 - 5 yes 0 Full-time Associate Bachelor's I Manageme Information 14 Installers US, FL, Orlando Growing ev Event Indu: Valid driver's license, S-1 Full-time Not Applica Unspecifier Events Serv Other 15 Account Ex-AU, NSW, 5 Sales Adthena is Are you int You'll need in return w 0 Full-time Associate Bachelor's (Internet Sales 16 VP of Sales SG, 01, Sing Sales 120000-150 Jungle Ven About Vaul Key Superp Basic: SGD : 1 Full-time Executive Bachelor's (Facilities ScSales 17 Hands-On CIL, , Tel Avin R&D At HoneyBr We are lool Previous experience in 0 Full-time Mid-Senior level Internet Engineering 18 Southend-c GB, SOS, Southend-on-Sea Established Governmer 16-18 year (Career pros 19 Visual Desi US, NY, New York Kettle is an Kettle is hiring a Visual Designer!Ic We Provide Experience Must have 5 or more ye 20 Process Cor US, PA, USA Northeast 21 Marketing / US, TX, Austin IntelliBrigh IntelliBrigh Job RequirementsAssis Marketing 22 Front End ENZ, N, Auckland Frustrated Want to be You will mc You will be 0 Full-time Mid-Senior Master's Dc Consumer (Engineering Engagement 23 Engagemer AE, . Upstream's The positio Requireme Salary &ap. 1 Full-time Mid-Senior Bachelor's l'Telecommi Sales

Fig. 1 - Different Columns Present in the Dataset

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| Out[i]: | job_id | | title | location | department | salary_range | company_profile | description | requirements | benefits | telecommuting | has |
|---------|--------|---|--|-----------------------|------------|--------------|---|---|--|---|---------------|-----|
| | 0 | 1 | Marketing Intern | US, NY, New York | Marketing | NaN | We're Food52, and we've created a groundbreaki | Food52, a fast- growing, James Beard Award-winn | Experience with content management systems a m, | NaN | 0 | |
| | 1 | 2 | Customer Service - Cloud Video Production | NZ Auckland | Success | NaN | 90 Seconds, the worlds Cloud Video Production | Organised - Focused - Vibrant - AwesomelDo you | What we expect from you. Your key responsibilit | What you will get from usThrough being part of | 0 | |
| | 2 | 3 | Commissioning Machinery Assistant (CMA) | US, IA, Wever | NaN | NaN | Valor Services provides Workforce Solutions th | Our client, located in Houston, is actively se | Implement pre- commissioning and commissioning | NaN | 0 | |
| | 3 | 4 | Account Executive - Washington DC | US, DC, Washington | Sales | NaN | Our passion for improving quality of life thro | THE COMPANY: ESRI - Environmental Systems Rese | EDUCATION: Bachelors or Master's in GIS, busi | Our culture is anything but corporate —we have | 0 | |
| | 4 | 5 | Bill Review Manager | US, FL, Fort Worth | NaN | NaN | SpotSource Solutions LLC is a Global Human Cap | JOB TITLE: Itemization Review ManagerLOCATION | QUALIFICATIONS:RN license in the State of Texa | Full Benefits Offered | 0 | |

3.2 Data Analysis

Once the data is collected, data analysis has to be done in order to have an insight about the data we are dealing with. The python modules and libraries such as pandas, numpy, matplotlib and seaborn helps us to get a visual insight of the distribution of the data and provides a basic insight about the real jobs and fake jobs. From the analysis phase, we get an image of how unclean our data is and hence it requires data cleaning. Figure 2 shows the data analysis phase. Figure 2(a) shows the number of fake jobs and real jobs in the dataset. Figure 2(b) shows the number of characters used in fake and real jobs. Figure 2(c) shows the distribution of columns such as employment type, required experience and required education asked in real and fake jobs.

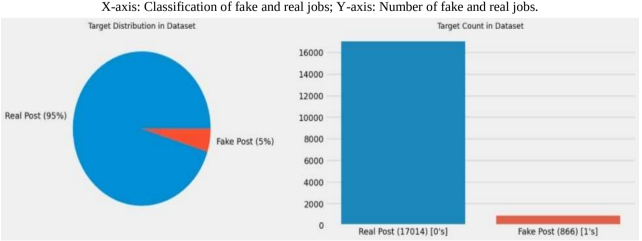


Fig. 2(a) - Number of Fake Jobs and Real Jobs in the Dataset X-axis: Classification of fake and real jobs; Y-axis: Number of fake and real jobs.

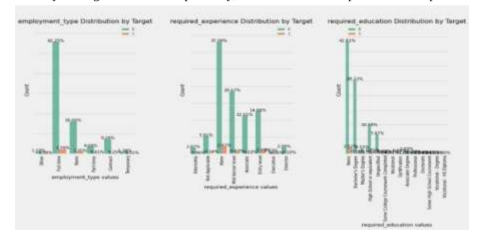
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Characters in description Real Post 250 6000 200 5000 4000 150 3000 100 2000 50 1000 0 2000 4000 10000 12000 14000

Fig. 2(b) - Number of Characters Being Used in Fake Jobs and Real Jobs X- axis: Number of characters; Y axis: Number of jobs that uses the number of characters

Fig. 2(c) - Distribution of Columns such as Employment Type, Required Experience and Required Education n
Real and Fake Jobs





3.3 Data Cleaning and Preprocessing

After the data analysis is performed on the obtained data, we get that there are a lot of null values and textual data which needs to be cleaned. Hence we first have a look at all the null values present in each column and remove the columns which have a large number of null values. After this we check for stopwords. Stopwords are all the unnecessary words which do not contribute for the detection of fake jobs. Figure 3 shows the cleaned data. The graph shows the distribution of unigrams and bigrams in the cleaned dataset. The graph to the left show unigrams and the graph to the right show the bigrams.

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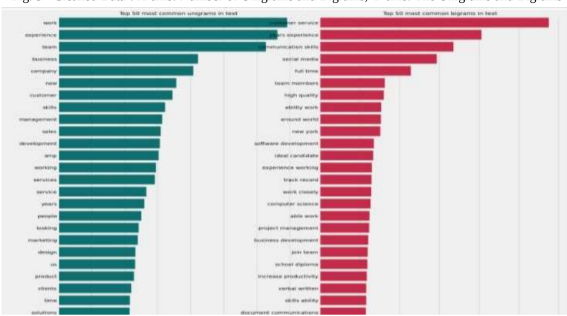


Fig. 3 - Cleaned Data-. X-axis: Number of Unigrams and Bigrams; Y-axis: The Unigrams and Bigrams

Once the stop words are removed from the data, all the textual data are combined together into a single column so that it is in a form suitable for the application of machine learning as well as deep learning algorithms. All the data cleaning process are done using the python libraries such as pandas and NLP packages such as textblob.

3.4 Application of Classification Algorithms

Once the data is clean and processed, the machine learning and deep learning algorithms can be applied for the detection of fake jobs.

3.5 Application of Logistic Regression

Logistic regression is the simplest, easy to understand machine learning classification algorithm. The logistic regression algorithm is applied on the cleaned data and the accuracy and the efficacy of the algorithm is recorded.

3.6 Application of K-Nearest Neighbor (KNN) Algorithm

The KNN algorithm is a simple supervised machine learning algorithm used for both classification and regression problems. This algorithm analyzes the data and prediction is based on the distance between the query example and current example of the data.

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3.7 Application of Random Forest Algorithm

Random forest is a supervised learning algorithm which builds an ensemble of decision trees. The concept of bagging is that combination of learning modules increases the overall result. Thus random forest algorithm is applied and the results are recorded.

3.8 Application of Deep Learning Algorithm (Bi-LSTM)

The Bi-direction LSTM is a highly accurate sequence processing model that consists of two LSTMs. Input is taken in the forward direction by one LSTM and the other LSTM takes the input in the backward direction. The amount of information available to the network is increased, and hence the accuracy is also increased.

LSTM networks are a type of recurrent neural network that is used in various domains such as machine transition, speech recognition and more.

4. Results and Discussion

4.1 Evaluation and Comparison of Machine Learning and Deep Learning Models

Once the machine learning and deep learning algorithms are applied, we have to evaluate and compare so as to determine the best model for the classification of fake jobs from a pool of job posts. The classification reports of all the used models are printed in order to get a basic insight of the accuracy and efficiency of various models used. Figure 4(a),4(b),4(c) and 4(d) shows the classification reports of the various algorithms.

Fig. 4(a) - Classification Report of KNN Algorithm In [41]: print("classification report of KNN algorithm.") print(classification_report(y_test,pred_2)) classification report of KNN algorithm. -----precision recall f1-score support 0.97 8 8.99 0.98 3423 0.68 0.52 153 accuracy 0.97 3576 macro avg 0.83 0.70 weighted avg 0.96 0.97 0.75 3576 0.96 3576

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Fig. 4(b) - Classification Report of Random Forest Algorithm

In [42]: print("classification report of Random Forest algorithm.") print("======="") print(classification_report(y_test,pred_4)) classification report of Random Forest algorithm. ______ precision recall f1-score support 0 0.98 1.00 0.99 1 0.86 0.50 0.63 153 accuracy 0.98 3576 0.92 0.97 macro avg 0.75 0.81 3576 weighted avg 0.98 0.97 3576

Fig. 4(c) - Classification Report of Logistic Regression

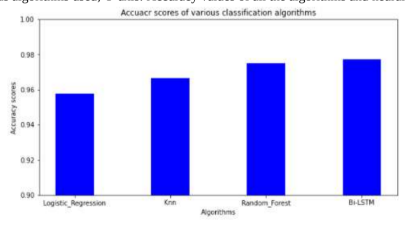
classification report of logistic regression. _____ precision recall f1-score support 0.96 1.00 0.98 0.67 0.03 0.05 153 0.96 3576 accuracy 0.81 0.51 0.95 0.96 macro avg 0.51 3576 weighted avg 0.95 0.96 0.94 3576

Fig. 4(d) - Classification Report of Bi-LSTM Neural Network

classification report of bi-LSTM neural network. _____ precision recall f1-score support 0.98 0.99 0.82 0.64 0 0.99 3414 0.72 162 accuracy 0.98 3576 3576 3576 0.90 0.81 0.85 0.98 0.98 0.98 macro avg weighted avg

Fig. 5 - Accuracy Comparison of Various Algorithms

X-axis: Various algorithms used; Y-axis: Accuracy values of all the algorithms and neural network used.



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5. Conclusion

In this paper, we have applied machine learning and deep learning algorithms to classify and detect fake jobs from real jobs in a large dataset of job posts. Machine learning algorithms such as logistic regression, KNN classifier and random forest algorithm are used for classification purpose. Deep learning algorithm, Bi-Directional LSTM is used to train the neurons for classification. Additionally, it can be inferred that, data cleaning is a major step in any machine learning as well as deep learning algorithm. The accuracy of the algorithms can be fine-tuned by cleaning and preprocessing the data in a proper way. By applying the classifiers we come to know that the Bi-Directional LSTM gives the most accurate result in detecting the fake jobs compared to other classification algorithms.

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