

## I. COMPANY INFORMATION

Company Name:	TCL Electronics Holdings Limited			
Address:	7/F, Building 22E, No. 22 Science Park East Avenue, Hong Kong Science Park, Pak Shek Kok, Hong Kong			
Background:	TCL Industries is aimed at becoming a world-leading intelligent technology corporation, including two listed company: TCL Electronics (HK:01070) and Tonly Electronics (HK:01249), and three business groups.			
	<ul> <li>Established in 1981, TCL expanded its business into wild range of fields including telephones, televisions, mobile phones, refrigerators, washing machines, air conditioners, and smart health electrical appliances etc. Based on AI x IoT, bring more smart and healthy life products and services to our customers, and making Life more intelligent.</li> <li>As a globalization group, TCL currently has more than 80000 employees, 28 research institutes, more than 10 jointly operated labs, and 22 manufacturing and processing bases. It has set up sales organizations in more than 80 countries and regions, global business in more than 160 countries and regions.</li> </ul>			
Type of Industry:	Consumer Electronics     Website:     http://electronics.tcl.com			

## **II. POSITION OFFERED**

Job Title:	Senior Text Mining Engineer No. of Vacancy: 2		
Job Description:	<ul> <li>Conduct applied research and development in machine learning, deep learning, text mining and natural language processing.</li> <li>Build cutting-edge deep learning models for understanding the semantics of text.</li> <li>Work closely with software team members on the development and support of new products.</li> </ul>		

## **III. JOB REQUIREMENTS**

**Job Requirements:** 

- Master's Degree or above in Computer Engineering, Computer Science, Electronic Engineering, Information Engineering, Statistics or related discipline.
- Candidates with research background in <u>one</u> of the following areas are encouraged to apply:
  - 1. Text categorization
  - 2. Text clustering
  - 3. Sentiment analysis
  - 4. Document summarization
  - 5. Document retrieval
  - 6. Quantitative text analysis
  - 7. Corpus analysis
  - 8. Machine Translation
  - 9. Named-entity recognition
- Knowledge and solid experience in C/C++, Python, etc.



• Good command of written and spoken English and Chinese

IV. TERMS					
Working Days:	5	Working Hours:	9am-6pm		
Annual Leave:	12 days	Monthly Salary:	Negotiable		
Other Benefits:	Performance bonus, Medical insurance, Five-day work week				
V. APPLICATION					
Application Method:	Please email full resume with current and expected salary to dennylai@tcl.com				
Deadline:	31/12/2020				