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: Headquartered in China, TCL Electronics Holdings Limited (HKSE stock code: 01070) is one of the leading players in the global TV industry, engaged in the research and development, manufacturing and distribution of consumer electronic products. Through a new product-and-user-oriented business model that focuses primarily on a "double +" strategy which includes "intelligence + internet" and "products + services" as the main direction, it strives to build a comprehensive ecosystem for smart TVs that provides users with an exquisite experience with its smart products and services.

Type of Industry: Consumer Electronics

Website: http://electronics.tcl.com

II. POSITION OFFERED

Job Title: Senior Computer Vision Engineer

No. of Vacancy: 2

Job Description:
• Conduct research and experiments to solve problems related to computer vision.
• Design, develop and evaluate innovative AI applications.
• Support TV applications, systematically improving their performance and transferring know-how to software team.

III. JOB REQUIREMENTS

Job Requirements:
• MPhil or PhD in Computer Engineering, Electronic Engineering, Information Engineering, Statistics or related discipline.
• Candidates with research background in one of the following areas are encouraged to apply:
  1. Object Recognition
  2. Image-understanding
  3. Machine Learning
  4. 3D reconstruction
  5. Image Enhancement
  6. Color Vision
  7. Video Summarization
  8. Augmented Reality
• Knowledge and solid experience in C/C++, Python, Java, 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: 31/10/2019