CSOT Profile & Open Positions	
Name of Company/Organization:	Shenzhen China Star Optoelectronics Technology Co., Ltd (CSOT)
Address:	NO.9-2, Tang Ming Avenue, GuangMing New District, ShenZhen, China
Website:	http://www.szcsot.com/
Nature of Business:	Manufacturing/Technology
Product / Service:	The 8.5th generation TFT-LCD products ;
	The 8.5th generation oxide TFT-LCD&AMOLED products;
	The 6th generation LTPS panel ;
	The 6th generation flexible LTPS-AMOLED panel;
	The 11th generation TFT-LCD & AMOLED products.
Country of Company Ownership:	China
Brief Introduction of Company/Organization:	TCL - CSOT
	Shenzhen China Star Optoelectronics Technology Co., Ltd (CSOT) is located at the High-tech Industry Park, Guangming New District, Shenzhen. Established in collaboration of TCL group and Samsung Display Co., the registered capital of CSOT is 18.3 billion RMB.
	The 1st stage project is the largest industrial investment in history in Shenzhen, which is up to 24.5 billion RMB, and it is also the first one self-dependent construction in highest generation TFT-LCD production line in China. Its design capacity is 100 thousand sheets of substrate glass per month. It took only 17 months to reach test production from March 2010 to August 2011. By means of continue optimizing production process, it continuously reaches new records in the production capacity, which is 155 thousand sheets per month by now. CSOT has made noteworthy achievement in the ways of project construction and operation.
	The construction of the 2nd - stage project was started on November 16, 2013 , and it has put into operation in April 2015. The total investment is up to RMB 24.4 billion. The design capacity is 100 thousand sheets of glass substrate per month, including 70% percent $\alpha\textsc{-Si}$ TFT-LCD , 30% percent oxide TFT-LCD&AMOLED.
	The 3rd - stage project - G6 LTPS(OXIDE)/AMOLED Project is established by CSOT & Hubei Science & Technology Investment Group Co., Ltd, located in Donghu Hitech Industry District, Wuhan, China. The total investment up to 16 billion RMB. The
Position Offered:	Research&Technology Development; HR; IT; Finance; Enterprise Management; Intellegent Manufacturing; Legal Works; Strategic Planning
No. of Vacancies:	28
	Active and ambitious recruits engaging with advanced resources from the industry-leading corporation, collaborate with the top experts in the industry from all over the world, research and develop competitive display panel products in the market.
Work Location:	China Shen Zhen/Wu Han

Requirements:	R&D: Optics, Material Sciences, Material Engineering, Nano Material Development, Semiconductor, Electrical & Electronic, Electronic Engineering, Microelectronics, Optoelectronics, Integrated Circuits, Circuit & Development, Asci, Cover Plastic Design & Development, Inorganic Optical Film Simulation (Optical & Mechanical Property Design), Physics, Applied Physics, Applied Chemistry, LTPS-Oxide Hybrid TFT Development, FFT Performance & Reliability, High Sensitivity On-Cell Touch Design & Material Development, Electronic Device Design & Process, On-Cell Touch Materials, Device Property, Characteristics Of Monomer Elements & Verification Techniques. Functional: Industrial Engineering, Mathematics & Applied Mathematics, Economics, Business Administration, Accounting, Statistics & Applied Statistics, IT, Big Data Analytics, Law(Foreign Law), Marketing, HR Management, Psychology, Organization development, Leadership Development, Learning Technology, Social Science. Manufacturing: Materials Physics, Polymer Materials, Organic Materials, Mechanical Manufacturing and Automation, Mechatronic Engineering, Electronical Packaging, Microelectronics, Electronic Science and Technology, Optoelectronic Information Engineering, Engineering of Electronic Science and technology, Statistics, R Language.
Level:	Master, PhD
Year of Study:	3rd year, penultimate year, final year
Language Skills:	Chinese; English/Korean/ Japanese can be applied as a working language
Salary:	¥ 10000 - ¥ 30000 monthly(Basic Salary), other remunerations will be discussed detailly at the career talk.
Remarks:	Please send resume to: liangyuan2@tcl.com