## Virtual Recruitment Talk Announcement

Name of Employer	:	Smartsens Technology H.K. Co. Ltd.	
Date	:	25 January 2022 (Tue)	
Time	:	2:30pm - 3:30pm	
Platform	:	Zoom	
Language	:	Putonghua	
Registration	Registration Please register here by 24 January, 2:00pm HKT. The Zoom link will be to successful registrants before the session.   *Note: the talk may be cancelled due to low enrollment		

Company Information :	SmartSens Technology (Shanghai) Co., Ltd. is a high-performance CMOS image sensor (CIS) chip design company. It is headquartered in Shanghai and has research centers in many cities around the world. SmartSens has been dedicated to pushing forward the frontier of imaging technology and growing in popularity among customers since it was established. SmartSens' CMOS image sensors provide advanced imaging solutions for a broad range of areas such as surveillance, machine vision, automotive and cellphone cameras. SmartSens is committed to continuous innovation of products and fueling growth in numerous industries by delivering a more comprehensive portfolio of image sensors.		
Company Website :	Company Information		
Position(s) Offered :	Various positions, please see the attachment for details.		
Target Students :	Students from Electronics, Computer, Mechanical Engineering, material, automation, studying the last year, both undergraduate or postgraduate students		
Job Specifications / Programme Summary :	Please see the attachment for jobs details.		
Application Method :	Please send email to Dr. KL Wong at LK.Wong@smartsenstech.com		
Application Deadline :	31 March 2022 (Thu)		

## <u>Note</u>

- 1. Please check your email regularly after applying for the job because the company may require you to respond to the next stage of selection or complete online assessment within a very short lead time after they have informed you via email.
- 2. Once you have received invitation from company for the next stage of selection, please feel free to make reservation on <u>One-on-One Career Advising Service</u> with our Career Consultants/ Student Advising Officers to arrange one-on-one consultation to get yourself prepared for the interview, assessment or any other career-related matters.
- 3. Please contact Careers and Placement, CEDARS by completing the <u>interview questions and reviews</u>. We would highly appreciate if you would let us have your interview experience, we assure you that your responses are kept in strict confidence and will not be disclosed for students' reference until NEXT YEAR.

Juliann Ho Student Advising Officer (Careers) Centre of Development and Resources for Students (CEDARS), HKU http://cedars.hku.hk

岗位名称	工作地点	学历	专业
模拟电路设计工程 师	上海/北京/深圳	硕士及以上	电子类、集成电路等相关专业优先
数字电路设计工程 师	上海/北京/深圳	硕士及以上	电子类、集成电路、通信、自动化、测控仪器 等相关专业优先
数字后端工程师	上海	硕士及以上	电子类、材料等相关专业
图像算法工程师	上海	本科及以上	计算机、电子、自动化、通信、光学专业优先
AI算法工程师	上海	硕士及以上	人工智能、计算机、电子、自动化专业优先
集成电路版图工程 师	上海/北京/深圳	本科及以上	电子类、集成电路、材料、物理相关专业优先
像素测试工程师	上海	本科及以上	微电子、材料、光电、物理等相关专业优先
工艺集成工程师	上海	本科及以上	电子类、集成电路、材料、物理相关专业优先
技术支持工程师	上海/深圳	本科及以上	电子类、集成电路、通信、自动化、测控仪器 、材料等相关专业优先
设计验证工程师	上海	本科及以上	电子类、材料、光电、自动化、物理、电气、 测控仪器、计算机等相关电子类专业优先
芯片应用工程师	上海	本科及以上	电子类、通信类、计算机类专业优先
软件工程师	上海	本科及以上	电子、计算机、数学、机械、自动化等优先
嵌入式工程师	上海	本科及以上	电子类、通信类、计算机类专业优先
FPGA开发工程师	上海	本科及以上	电子类、通信类、计算机类专业优先
光学设计	上海	本科及以上	光学、微电子、电子工程、物理等相关专业
销售工程师	上海	本科及以上	理工科专业优先
知识产权工程师	上海	本科及以上	电子及微电子类、集成电路、物理类等理工科 专业优先
供应链工程师	上海	本科及以上	采购管理、物流管理、工商管理专业优先