

LG Electronics Job Openings

Entry level and professional job recruitment at LG Electronics,
 A career at LGE will allow you to reach your dreams. We offer the “Right People” great opportunities for growth and sure reward for exceptional performance.

1. Job Openings

Company	Job Openings	Related Majors
HE (Home Entertainment)	<ul style="list-style-type: none"> ■ SW Platform <ul style="list-style-type: none"> - webOS Core / Web technology / Security / Media Streaming / SDK / BSP / Linux Kernel / Compiler ■ SW Architecture ■ Data Mining & Analysis - Data collection / ETL / Establishment of Dashboard / Design & Establishment of Data Service Platform ■ UX <ul style="list-style-type: none"> - Finger Gesture / Camera Framework / FullBody technology / Facial Recognition / Camera/Natural Language Processing / Long Distance Speech Recognition / Speech Recognition / STT&TTS - UX Design / UX Prototyping ■ SoC <ul style="list-style-type: none"> - Planning & Establishment of Mid / Long-term Strategy for Smart TV SoC : Mid/Long-term HW Requirements for Smart TV - Analysis of Latest SoC Technology & Establishment of Differentiation Strategy by Application of SoC - Analysis of SoC Architecture & Establishment of Improvement Plan : User Scenario-Optimized SoC Architecture & Ideation 	Electrical / Electronic Engineering Computer Science Semi-conductor
MC (Mobile Communications)	<ul style="list-style-type: none"> ■ SW <ul style="list-style-type: none"> - Android & OS : Linux Kernel / Device Driver / BSP - Multimedia : Audio / Camera / Video - Application : Mobile App. - Protocol (Modem) : LTE/LTE-A / Architecture / Android Platform / Open Source SW Platform - Cloud Server / Application / Web Programming / Machine Learning / Data Mining & Analysis / Context Awareness M2M / Artificial Intelligence - Robot SW Platform / System SW / Vision Analysis / Control / Power Saving & Battery Management (Fast Charging) - Energy Management / OS/Kernel / Web Platform / SDK / System SW / Application SW - Web Technology : Web Platform / Web OS / Web Application - ETC : Computer Vision / Voice Recognition / Sensor Application ■ UX : User Experience Research(FGD, FGI) / UX/UI Interaction Design & User Centered Design / Human Behavior Centered UX Design ■ HW : Wireless Communication Technology(RF / Antenna Design) / System Design : Circuit Design & Optimization ■ Mechanics : Structural Design / Exterior(Material/New Material/Surface Treatment/Die Casting) 	Electrical / Electronic Engineering Mechanical Engineering Material Engineering Computer Science HCI / CHI

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H&A (Home Appliance & Air Solution)	<ul style="list-style-type: none"> ■ Appliance R&D <ul style="list-style-type: none"> - Structure Design / Refrigerating Cycle and Thermal Fluid System Development / Dynamic Analysis / Noise and Vibration - Freshness & Hygiene / Thermoelectric Module / Insulation (Urethane foaming, Vacuum insulation) 	Mechanical Engineering Material Engineering Chemistry Engineering
	<ul style="list-style-type: none"> ■ Appliance Control R&D <ul style="list-style-type: none"> - Power Electronics(Inverter/Converter) / Wireless Power / Electronic Signal Transceivers(Smart) / Vision Sensor Application 	Electrical / Electronic Engineering Computer Engineering Power Electronics
	<ul style="list-style-type: none"> ■ Air Conditioning & Chiller R&D <ul style="list-style-type: none"> -Thermal Fluid Analysis / Fan Design / Performance Analysis- Computational Fluid Dynamics(CFD) / Computer Aided Engineering(CAE) Optimal Design / Structural Design / Noise and Vibration / Sheet Metal Forming - Inverter System Algorithms / Logic Design / Motor / Compressor Design / Smart Sensors / Waste Heat Recovery / 2 Phase Flow / Heat Transfer / Cooling System 	Electrical / Electronic Engineering Mechanical Engineering Material Engineering Chemistry Refrigeration / Air conditioning Engineering
	<ul style="list-style-type: none"> ■ Air Conditioning Control & BdMS R&D <ul style="list-style-type: none"> - IPMSM Control(Sensor-less Vector Control, Motor Control) / Single Phase / Three Phase PFC Control / Digital Control / Automatic Control / PSIM or Matlab Simulation / Embedded System - Building Management System / Home Management System Control / Network Protocol 	Electrical / Electronic Engineering Computer Engineering Power Electronics



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VC (Vehicle Components)	<ul style="list-style-type: none"> ■ Motor <ul style="list-style-type: none"> - Motor Design / Motor Cooling / Cooling Circuit Design / Permanent Magnetic AC/DC Motor Design & Development of mass production - B-ISG : Belt-Integrated Starter and Generator - System Reliability Test : Design Verification and Validation / Rotor Dynamic Reliability Design / Analysis / Vibration / Noise - Drive Unit Structural Design & Cooling System Design / Reducer(Decelerator) Design / Thermal Analysis & Evaluation / Structural Design & Analysis ■ Battery Pack <ul style="list-style-type: none"> - Battery Packs for Electrical Vehicles / System Design / Structural Stiffness Design / Safety Design / Cooling System Design / Battery Pack Electric Frame Design ■ Inverter <ul style="list-style-type: none"> - DSP / Micom Application Technology Research - Power Electronic Circuit Design & Control / Inverter Drive System - Motor control Algorithm Development (Sensor less / Sensored Control) ■ Converter <ul style="list-style-type: none"> - Charger Algorithm Development using DSP / Microprocessor - PFC Control for Single-Phase / Three-Phase / AC-DC Converter - High Efficiency Converter Topology / Passive Element Design & Research - Resonant Converter Design ■ Automotive(Car) Exterior Design <ul style="list-style-type: none"> - Related to Design / Test / Analysis / Control 	Electrical / Electronic Engineering Mechanical Engineering Power Electronics Physics
	<ul style="list-style-type: none"> ■ HVAC System <ul style="list-style-type: none"> - Vehicle HVAC(Heating, Ventilation, Air Conditioning) System Research - Automobile Air Conditioner(Refrigerant) Performance Research - HEX(Heat Exchanger) / Heat Pump / Fan & Flow Research - HEX(Heat Exchanger) Design / Development of Design Simulation Program for HEX(Heat Exchanger) / Heat Pump Design / Fan & Flow Channel Design 	Mechanical Engineering Aerospace Engineering Refrigeration / Air conditioning
	<ul style="list-style-type: none"> ■ In-Vehicle Infotainment <ul style="list-style-type: none"> - BSP / Kernel / Driver / Power Management / HMI / SWDL / LCD / Touch Protocol / Radio(DAB/RDS/ WCDMA, LTE) / Bluetooth / WiFi / Network Service(RIL, MBIM) / CAN Communication / BAP Protocol / Diagnostic Framework / Security / Service / Multimedia / Application(Windows C++/C#, Android Java) - MirrorLink / Linux OS / Micom / C / C++ / C# / Low Level coding / Audio DSP Research / Cordless Charging Technology(Wireless Charging) / Wireless Charging Coil Design - EMF/EMC ■ ADAS(Advanced Driver Assistance System) & AVM(Around View Monitoring) <ul style="list-style-type: none"> - Display Application Technology Research / Camera and Optical Design Technology / DSP / Micom Application Design / Wireless protocol / RF & RF System Design / Optimal Design - Embedded System Power Management - Machine Vision / Design of Recognition / Learning Algorithm / AP Chip Application Development based on ARM / Radio Tuning / Embedded / HW Development - Web Platform / HTML5(Open Source Platform) 	Electrical / Electronic Engineering Computation Engineering Computer Science
	<ul style="list-style-type: none"> ■ Development for Automobile Lamp <ul style="list-style-type: none"> - LED Head Lamp / Rear Light Distribution / Optical Design Technology(Experience of SPEOS, CATIA V5) - LDM / ADAS Intelligent Control SW/HW Development / Control Algorithm 	ECE / ME / Computation Engineering/ Computer Science

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CTO (Chief Technology Officer)	<ul style="list-style-type: none"> ■ Motor / Comp. / Invertor <ul style="list-style-type: none"> - Motor Design / Motor Cooling Design / Electro-magnetic Analysis - Rotor Reliability Design / Vibration, Noise Reliability Design - Inverter, Converter Topology Design / Cooling System Design / Thermal Analysis & Structural Analysis - Fan Design / Flow Path Design / Heat Exchanger Design / Radiation Design - Metal Material / Tribology/Electronic Material - Physics / Mathematics 	Mechanical / Physical / Mathematical / Control / Electrical / Electronic Engineering and related majors
	<ul style="list-style-type: none"> ■ Intelligence <ul style="list-style-type: none"> - Image Processing & Computer Vision, 3D Vision Reconstruction, Robotics - Deep Learning (Vision, Speech, Bio Data, etc.), Machine Learning, AI (Artificial Intelligence), Ontology, Deep Q&A, Topic Modeling - Context Awareness, VR / AR - Data Mining & Analysis, Human Computer Interaction, Speech & Audio Processing - Medical Device, Wearable Device (Human Small Hand-Held Device, Mounting Device), Medical Ultrasound Technology Development - Bio Signal Processing, Verification, Embedded System Design / Integration / Optimization / Verification - Human Machine Interface (Human Computer Interaction / 3D Graphics / Image Processing & Computer Vision) - Speech & Audio Processing - Learning-based Image Recognition / Processing / Clustering / Semantic Understanding / Computer Vision - Virtual / Augmented Reality (VR / AR) HMD, HUD, Hologram SW Development - Robot / Drone Intelligence (Voice, Vision, HRI), Mechanism, Circuit, Control R&D (Applications: Service Robots, Industrial Robots, Drones, Unmanned Car) - Intelligence & Service (Data Mining & Analysis / Context Awareness / Natural Language Understanding / Machine Learning / Artificial Intelligence / Service Platform) ■ Autonomous Vehicle Driving <ul style="list-style-type: none"> - Mobile Robot or UGV (Unmanned Ground Vehicle) Research - SLAM Algorithm Development / Application - Optimized Path Planning / Tracking Algorithm Research - Proficient C/C++, Matlab, LabView Programming - Embedded Systems Development ■ Autonomous Vehicle Radar / LiDAR Technology <ul style="list-style-type: none"> - Automotive Radar System Radar and Algorithm Development <ul style="list-style-type: none"> : Radar FMCW Design, Detection Algorithm, Direction of Arrival, Synthetic Aperture Radar, Tracking Algorithm, etc. : Pedestrian Detection, Radar Test & Validation - Car Radar Antenna Design: Patch Antenna, Phase Array Antenna - Development Car Radar Embedded SW <ul style="list-style-type: none"> : SW Architecture Research, SW Framework Development, Embedded System SW Design Optimization : Micom / DSP Processor, Embedded System Peripheral Interface : SW Development Process & Test - Car LiDAR System and Algorithm Research <ul style="list-style-type: none"> : TOF Signal Processing, FMCW Design, Detection Algorithm, Direction of Arrival, Classification, Tracking Algorithm, etc. : LiDAR Test & Validation 	Electronic / Control / Computer / HCI Engineering / Robotics / Automotive Engineering and related majors

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CTO (Chief Technology Officer)	<ul style="list-style-type: none"> ■ 5G Technology Development & Implementation <ul style="list-style-type: none"> - 4G / 5G Physical Layer / Wireless Protocol / Network Architecture / Radio Resource Management - Technical Performance Analysis and Verification (Channel Modeling, System-level Experimental Modeling Links) - Implement and Optimize Communications Technology (DSP, FPGA-based Communication Technology Implementation, RF / Antenna Signal Processing) ■ Mobile Communications Physical Layer Standards <ul style="list-style-type: none"> - Communication PHY / MAC / Information Theory (Multiple Antenna, Carrier Aggregation, Resource Allocation, Duplexing, Multiple Access, Relay, Cooperative Communication, HetNet, Small Cell, Licensed Assisted Access, Machine Type Communication, Device-to-Device Communication, Vehicle-to-Everything, Latency Reduction, Channel Modeling, etc.) - Communication Link / System Simulation Capabilities (C/C ++, Matlab) - Mobile Communication Standard Technology (LTE-A, LTE, HSDPA / HSUPA / HSPA +, WCDMA, WiMax, EVDO, CDMA2000, GSM) ■ Mobile Communication Protocol Standardization <ul style="list-style-type: none"> - Terminal / Base Station Protocol (MAC / RLC / PDCP / RRC / NAS) - Packet Data Protocol (TCP / IP Stack, Mobile IP, Packet Based Routing, QoS / Security, etc.) - Mobile Communication System Architecture and Service Requirements (EUTRAN / EPC / MME / Gateway / Interworking Function, SDN / NFV, CCN, CDN, etc.) - Mobile Communication Standards and Technology (LTE-A, LTE, IETF Technologies, Location, Security, etc.) ■ IoT / M2M Service Platform Technology Development and Standardization <ul style="list-style-type: none"> - IoT / M2M Service Platform and API Design (M2M Service Middleware, LBS, Device Management, etc.) - IoT / M2M Application Technologies (Web Services, Semantic, Data Mining, Big Data, etc.) - Communication and Network Theory (Sensor Network, Server-Client, HTTP, IETF Technologies, QoS / Security, etc.) ■ Next-Generation Wi-Fi Technology Development and Standardization <ul style="list-style-type: none"> - Communication Network Based on Theory (Communication System, Detection & Estimation, Modulation and Coding, Signal Processing, Data Communication, TCP / IP, etc.) - Communications PHY / MAC theory (MIMO, Beamforming, OFDM(A), Synchronization, Sequence, Resource Allocation, MAC protocol, etc.) - The Communication Link / System Simulation Capabilities (C/C ++, Matlab, NS2/3) - Wi-Fi Standard Technical Understanding (802.11a/b/g/n/ac, Wi-Fi Direct, 802.11ad, Wi-Fi Direct, Miracast, Wi-Fi Aware, etc.) - Wi-Fi-Based Applications Service Development (Embedded Linux, Android, WPA Supplicant, Linux Device Driver, C, C ++, JAVA) - Next-Generation Wi-Fi Technology Development and Standardization (802.11ax (Next-Generation Wi-Fi), 802.11ay (Next Generation 60GHz), 802.11az (High-Precision Indoor Positioning), Wi-Fi Alliance) 	Electrical / Electronic Engineering Computer Engineering and related majors



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CTO (Chief Technology Officer)	<ul style="list-style-type: none"> ■ Bluetooth IoT Technologies and Standardization <ul style="list-style-type: none"> - Communication Network Based on Theory (Communication System, Detection & Estimation, Modulation and Coding, Signal Processing, Data Communication, TCP/IP, etc.) - Communication PHY / MAC Theory (Modulation, Synchronization, Resource Allocation, MAC protocol, Co-existence etc.) - Communication Link / System Simulation Capabilities (C/C ++, Matlab, NS2/3) - Bluetooth Standard Technical Understanding (Bluetooth BR / EDR, Bluetooth Low Energy, Security, Privacy, Pairing, Application Profile, etc.) - Bluetooth-based Applications Service Development (Embedded Linux, Android, webOS TV, C, C ++, JAVA) - Next-Generation Technology Development and Standardization Bluetooth (Long Range, Mesh, Low Energy Audio, Ultra-Precision Indoor Positioning) ■ SW Platform <ul style="list-style-type: none"> - OS Kernel / BSP (Memory Management, File System, Open Source Contribution, Security) - Middleware (Graphics, Multimedia, Network & Communication) - Web Tech. (Web Engine, Browser, Web App. Framework, W3C, HTML5, Webkit) - SDK / Technical Evangelism (IDE, Emulator, Evangelism, Documentation) - SW Engineering (SW Training, SW Infra, SW Architecture, SW Process & Tool, SW Test) 	Electrical / Electronic Engineering Computer Engineering and related majors
CEM (Chemical & Electronic Material)	<ul style="list-style-type: none"> ■ Material <ul style="list-style-type: none"> - Nano Material / QD(Quantum Dot) Material / Barrier Material / Resin(UV, Thermal) / Graphene / Ag Ink(Nano) / Solar Paste / Adhesive Material Organic / Inorganic Hybrid Resin / Optics / Optoelectronics / Digital Circuit Design / Flexible Material / Material Analysis ■ Process <ul style="list-style-type: none"> - Coating / Laminating / Curing(UV/Thermal drying) / Patterning(Imprinting, Laser, Etching) / Punching / Dispersion / Printing / Sintering / Surface Treatment / Bonding / Vapor Deposition / Water Treatment / Mechanism Design / Anodizing 	Material / Physics / Chemistry / Electrical / Electronic Engineering
IBC (Innovation Business Center)	<ul style="list-style-type: none"> ■ Innovative Product Planning & Service Planning <ul style="list-style-type: none"> - New Service Planning & Business Development - Prototyp (Deliver innovative, engaging prototypes) / Product Manager / UX Designer / Interaction Designer - Design Thinking ■ New Business Strategy Development <ul style="list-style-type: none"> - Business Modeling & Incubation / Business Feasibility Analysis / Business Planning - Find and develop plan to build strategic partnership with new biz partners - Marketing Intelligence / Marketing Strategy / Product Marketing ■ Quick Prototyping 	Electrical / Electronic Engineering Mechanical Engineering Computer Science HCI/ UI
SBC (Smart Business Center)	<ul style="list-style-type: none"> ■ Life Style Research / Design / UX ■ IoT(Internet of Things) / Smart Home / Big Data / Service & Contents (Smart TV & Mobile) <ul style="list-style-type: none"> - Communication Device - Data Mining & Analysis / Human Computer Interaction - Intellectual Property / Prosecution & Portfolio Management / Analysis / Licensing / Litigation / Strategy - Code Analysis & Refactoring / SW Architecture Evaluation & Design / Agile Methodology - Broadcasting Service & Standardization / Android Platform / Cloud Server / Data Mining & Analysis / Context Awareness / Artificial Intelligence / OS / Kernel / Sensor 	Design / UX/UI Electrical / Electronic Engineering Telecommunication Engineering Computation Engineering Computer Science

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EBC (Energy Business Center)	<ul style="list-style-type: none"> ■ Solar <ul style="list-style-type: none"> - Solar Cell : Device / Silicon Crystal Growth / Metal paste - Solar Module : Module Long Term Reliability / High Reliability Film (EVA, PET, POE, PE, etc.) - Micro inverter : Solar MPPT Algorithm / Grid Integration ■ ESS(Energy Storage System) <ul style="list-style-type: none"> - PCS HW Development : AC/DC Simulator, High Efficiency Inverter HW & Control Design / High Efficiency, High Voltage Converter Design & Controller Development - PCS SW Development : PCS Power Control Programming / DSP & Arm Processor Board & SW Design - BMS Development : BMS Algorithm Development, Embedded SW realization & verification - Battery Pack Design : Battery Module, Pack Structure Analysis and Design - Battery Cell estimation : Securing Estimation Data to develop Battery Management System, Cell Requirement & Specification Creation - EMS Development : ESS Control Programming for Smart Grid / WIN32 application/ Embedded C Development / DNP3.0, IEC61850 Communication Programming - Simulator Analysis : EMTDC, PSCAD Tool usage ability / MATLAB, Simulator Modeling through Simulink / OPF Analysis - Mechanic Design & Analysis : PCS Mechanic Design / Heat flow Analysis / Structure vibration Analysis 	Electrical / Electronic Engineering Material Engineering Polymer/ Physics Power Electronics / Mechanics / CFD Simulator / Electric Computer / ICT Material
Materials & Devices Advanced Research Institute	<ul style="list-style-type: none"> ■ Intelligent Sensors <ul style="list-style-type: none"> - Materials for Sensors <ul style="list-style-type: none"> : Synthesis, Process of Inorganic Material(Metal Oxide like SnO₂, WO₃ etc.) - CMOS/ MEMS Integration Process, CMOS IC Design - HW or SW for Sensor Network <ul style="list-style-type: none"> : Gateway(WiFi / BLE / Zigbee / Zwave), Low Power Communications, Firmware - Power Management IC for Energy Harvesting <ul style="list-style-type: none"> : Inverter/ Converter Circuit Design, MCU Firmware/ HW Programming - Android/ IOS App and Sensor Integration UI/ UX <ul style="list-style-type: none"> : C++/Embedded Linux/ROTS, SPSS Tool, Firmware(C/C++ etc.) /SW (Java, C++/C# etc.) ■ Materials <ul style="list-style-type: none"> - Optical Materials(Optical Coating, Diffuser, Sapphire Glass etc.) for High Power Lamps(like Headlamps) - Amorphous Metal for Coating(Ultra Hardness, Low Friction) - Heat Transfer Materials(Nano Composite, Hybrid Metals etc.) - Environmental Materials(Hardness Elimination for Water, Deodorization for Air, etc.) - Thermoelectric Materials 	Material (Metal, new material) Physics/ Chemistry (polymer) / Computer Mechanical Engineering Electrical / Electronic Engineering



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PRI (Production engineering Research Institute)	<ul style="list-style-type: none"> ■ Process Technology <ul style="list-style-type: none"> - Patterning Technology (Optics, Opto-mechanical Design, Exposure, Ultra-precise Mechanical Design) - Vacuum / Deposition / Plasma Application Technology(PVD, CVD, ALD, High-Vacuum System, Plasma Application/Surface Treatment, OLED Deposition/Encapsulation) - Laser Application Technology(Laser Processing, Laser Optics - Scanner/Optic Design/Opto-mechanical Design, Control, Image/Vision Processing) - Thermal Process Technology(Thermal/Flow Analysis, Low Heat Treatment Technology) - New Manufacturing Process(ALD/ALE, DSA, NIL, PLD, EHD, Surface Treatment, Roll to Roll) - Device Fabrication(OLED, Semiconductor/FPD, Secondary Battery, Sensor) - New Material Application (Graphene / CNT, Thermoelectric Device) 	Mechanical Engineering Material Science Engineering Polymer / Chemistry / Metal Electrical / Electronic Engineering Optics / Physics / Power Electronics
	<ul style="list-style-type: none"> ■ Inspection & Control Systems <ul style="list-style-type: none"> - Machine Vision / Image processing / Pattern recognition / Image optics / 3D measurement - Electrical inspection / Sensor application / Inkjet printing - Wireless measurement / Digital signal inspection / Power control / Embedded system 	Mechanical Engineering Electrical / Electronic Engineering Computer Science Engineering Power Electronics Optics/Physics /Mechatronics
	<ul style="list-style-type: none"> ■ Production Base Technology <ul style="list-style-type: none"> - Structural/Impact Analysis & Optimization Design / Fluid/Thermal Analysis & Design / NVH(Noise, Vibration & Harshness) Design Automation & Validation / Prognostic Health Management(PHM) / Data Analytics(Big Data & Analysis) - Electronic Packaging Technology(Micro Bonding, 3D/Cavity Packaging, High Power Packaging) Circuit Design(High Speed Signal PCB, Power Circuit), EMC / Thermal / Reliability (RF/Antenna, Thermal Design/Material) - Particle Control / Production Environment Design(Clean Room, Mini Environment, Air Flow Simulation etc.) / Aerosol Control Technology - Welding(Ultrasonic/Brazing, Dissimilar/Non-Ferrous) / Casting / Diecasting (Thin-Wall, HVDC, Simulation) / Metal Forming(Bulk/Sheet) Mechanical Machining(Cutting, Polishing) / Molding(Plastic, Composite materials) / Printing(Gravure, Offset, UV) / Spray Coating(Paint/Process Formulation) - Plastic Material(High Rigidity, High Hard, Light Weight) & Composite Materials(CFRP, Transparent, Transparency GFRP) Development/Application - Glass Forming / Glass Strengthening / Ceramic & Ceramic Spray 	Mechanical Engineering Electrical / Electronic Engineering Material Science Engineering Polymer / Ceramic / Chemical Engineering



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PRI (Production engineering Research Institute)	<ul style="list-style-type: none"> ■ Production System Engineering <ul style="list-style-type: none"> - Production System(Manufacturing Process/Line/Factory) Design & Verification(Simulation, Virtual Tech) - Production & Operation Management(Rule/Process) / Optimization of Supply Chain Design & Production Planning - Roadmap for Production System Set-up & Operations Strategy - Product Architecture(Platform/Module) Planning & Optimization / Design Standardization / Product Development Process, Procurement Engineering - Quality Management / TRIZ - Statistical Modeling & Mining of Big Data(Product Planning/Design/Manufacturing/SCM/Sales & Marketing) - Equipment SW Architect / Big Data Analysis System Design & Development of Equipment Operations 	Industrial Engineering Management Engineering SW Engineering
	<ul style="list-style-type: none"> ■ Equipment Technical Sales <ul style="list-style-type: none"> - Technical sales of LCD/OLED/Touch/Camera Module/Battery/Solar Cell & Module Equipment - Equipment Promotion / Project management / Marketing Planning / Sales activity for B2B Customer 	Mechanical Engineering Industrial Engineering Management Engineering

2. Qualifications

- Bachelors / Master / PhD degree (or equivalent) include Post-Doctor

3. Apply for job online

- Send your Resume (VC) to below E-mail contact person:
paul.ghang@lge.com (LG Electronics Global Recruiting, Mr. Paul Ghang)
peterw.hur@lge.com (LG Electronics Global Recruiting, Mr. Peter Hur)

4. Screening procedures

- Resume submit → Job Match and HR interview → Executive Interview → Final Acceptance
- * Can be conference call or video conference interview conducted in accordance with the conditions.

5. Application deadline

- December 20th, 2015 (Sun), 11:59 PM (US Pacific Time)

