

LG Electronics Recruiting Event

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

Division	Job Openings	Related Majors
SW	■ ADAS, Computer Vision, Machine learning, SW Platform, Big Data, etc.	Electrical / Electronic Engineering, Computer Science, Etc.
Power Electronics	■ Power Electronics, Motor, Compressor, Invertor, etc.	Electrical / Electronic Engineering, Mechanical Engineering, Power Engineering, Physics, Etc.
HW	■ Chip, SoC Design, Circuit Design, ADAS, Sensor, Wireless Communications, etc.	Electrical Engineering, Semiconductor, Computer, Etc.
Mechanic	■ Vehicle HVAC (Heating, Ventilation, Air Conditioning) System, Appliance, etc.	Mechanic, Aerospace, Material, Power Engineering, Etc.
Material & Production	■ Intelligent Sensor, Materials, Process Technology, etc.	Material, Electrical Engineering, Mechanic, Optics, Etc.
UX/Design	■ User Research, UI/GUI Design, UX Prototyping, etc.	Electrical Engineering, Computer Science, HCI, UI, Etc.



LG Electronics Inc.

LG Twin Towers, 20, Yeouido-dong, Yeoungdeungpo-gu, Seoul 150-721, Korea T.82-2-3777-1114 www.lge.com

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:
 <u>paul.ghang@lge.com</u> (LG Electronics, Global Recruiting)

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

- May 6th, 2016 (Fri), 12:00 PM (US Pacific Time)

