

peter.tengda.huang@intel.com

PEG/ICG is looking for software engineer with background in C/C++ development to join the camera software development team. In this position, the candidate will be working with peer software and hardware teams within Intel to develop Android/Windows camera subsystem in mobile device projects.

- Master degree in Electrical Engineering or Computer Science.
- Strong C and/or C++ and associated SW development skills
- Strong technical and analytical skills
- Have passion for the job, highly motivated and strong work ethic.
- Excellent written and verbal communication in English
- Experience in device driver, middleware development will be a plus.
- Experience in Android/Windows system development will be a plus.
- Knowledge in image processing and camera subsystem will be a plus.

The Imaging and Camera Technologies Group (ICG) is a subgroup of Platform Engineering Group (PEG). ICG provides complete solutions for imaging and video applications, built on high-level programmable parallel processing technology. ICG solutions enable unique user experiences based on a broad range of technologies, including highly computationally efficient programmable hardware, powerful parallelizing compiler technology and related programming tools, highly productive hardware exploration and generation tools, high-quality imaging and video algorithms and related image quality tuning expertise, optimized multi-core firmware and system software, and unique graphical user interface design. ICG Teams are located in Eindhoven (the Netherlands), Bangalore (India), Tokyo (Japan), Santa Clara / Austin (US), Belgrade (Serbia), Tampere (Finland), Haifa (Israel), Shanghai/Beijing (China) and Seoul (South Korea).