



Leadership & Senior Engineering Opportunities in Dalian, China

We are now recruiting for our Managerial staff, and Senior Engineering staff, that will lead the shifts in the F68 300mm 24/7 start-up.

Skill Sets include :

- Test-Sort-Probe Engineering
- Process Engineering Lithography
- Process Engineering Etch
- Process Engineering Thin Films
- Process Engineering Diffusion/Epi/Implant
- Integration Engineering
- Device Engineering
- Defect Reduction Engineering
- Yield Analysis Engineering
- Automation Engineering
- Industrial Engineering
- Shift Manufacturing
- Manufacturing Equipment

Positions include:

- Director & Managers & Senior Engineers
- Director & Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers & Senior Engineers
- Managers
- Program Managers

Responsibilities

You will lead and coordinate our shifts team to develop inventive fab strategies and systems to improve execution and efficiency in a high-volume manufacturing environment

- Achieve technology start-up, transfer, and ramp activities to meet yield, reliability, cost, and performance goals.
- Working knowledge of technical development, as well as demonstrated experience establishing and maintaining successful relationships with partner organizations, internal and external, to drive aggressive roadmaps. Excellent communication skills and knowledge of English.

Qualifications

BS or MS or Ph.D. in Electrical Engineering, Materials Science, Physics, Chemistry, Chemical Eng., Industrial Eng., Eng. Management.

- Managers you should possess a minimum 8 years of direct experiences in Fab engineering and/or silicon integration organizations, and you must have at least 3+ years of direct people management experience.
- Engineering Staff you should possess a minimum 2+ years of direct experiences in Fab engineering and/or silicon integration organizations,

These are direct hire positions based in Dalian, China and **are not expatriate assignments**. They require a training assignment in the US for up to one year before locating to Dalian, China. To be considered for any of these exciting start-up opportunities, send your detailed resume to: paulx.tomei@intel.com

Dalian's mild climate and beautiful environment make the city an ideal holiday resort. It is a key Chinese port and has a population of about 5.4 million.

Positions are also available in other geographies around the world. Visit our web site intel.com/jobs for more information.

Make the leap to Intel at intel.com/jobs.