



Senior Engineer Factory Integration

Job description

- Drive user requirements analysis/engineering, design, testing and deployment for delivering of FI solutions in the respective domain area
- Responsible for algorithm development, debugging and optimization in image recognition fields.
- Drive cross functional small/medium projects
- Drive systems administration, health monitoring and maintenance proactively, hence enabling systems to run in stable condition for 24x7

Profile

- Recognized Degree in Computer Science, image processing, pattern recognition or equivalent.
- At least 2 years working experience in image recognition fields.
- Familiar with the principle and application of common image processing algorithms, defect detection and deep learning development experience is preferred.
- Familiar with Halcon, experience in TensorFlow or Keras image development is preferred.
- Good oral English and literature reading ability.

Benefits

- **Wuxi, :** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Medical coverage; On-site social counselling and works doctor, in Wuxi only.; Provision of health tips, health knowledge sharing, annual medical check; On-site canteen, in Wuxi only.; Wage payment in case of sick leave; Corporate pension benefits in some sites.; Performance bonus; Reduced price for public transport

Why Us

Part of your life. Part of tomorrow.

At a glance

Location: **Wuxi, (China)**
Job ID: **360096**
Start date: **as soon as possible**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **360096**
www.infineon.com/jobs

Contact

Jun.Yin@infineon.com



Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

