Senior Image Processing Engineer / Senior Imaging Scientist

Location: Irvine, CA

Description:
This is a great opportunity to architect and contribute to integrated image processing solutions for image sensor and system-on-chip products. The candidate will work closely with sensor designers, image characterization engineers and marketing to identify, design and evaluate innovative image processing algorithms to solve complex technical issues.

Requirements:
- MS/PhD in Engineering, Applied mathematics, Image Processing or related discipline.
- 5+ years minimum experience in image processing algorithms with background in advanced filtering, color reproduction, automated threshold selection, pattern recognition, statistical analysis, etc.
- Proficiency in C, C++ and / or MATLAB coding to design and run simulations for complex image pipeline.
- Experience with developing and implementing test scenarios to evaluate the performance of imaging algorithms.
- Background in image processing in related industries, such as digital still camera or surveillance camera is a plus.
- Team player with good communication and presentation skills.
- Well organized, methodical, and detail oriented.

Interested and qualified candidates please email your resume in MS Word format to:

Javier Leon | SpectraCore Technologies | (858) 713-9341 | javier.leon@spectracoretech.com | http://www.linkedin.com/in/javierleon (let's link today!)