ISRA Vision Istanbul is looking for R&D Engineers

ISRA VISION carries out inspection tasks with machine vision systems developed according to customer-oriented criteria. As the Istanbul R&D center of a multinational machine vision company, ISRA VISION AG, we contribute to the ISRA VISION know-how with our expertise in the field. Istanbul is currently one of the three locations within the company where R&D is carried out, besides Germany and USA offices. Our R&D team designs and develops the next-generation of ISRA VISION products to provide solutions in areas including robot vision and guidance, surface vision, 3D in-line gauging and quality inspection. As software developers and machine vision experts, we work in small teams which take responsibilities on future products, starting from early proof of concept, until the release of the end product. We are now looking for teammates to be a part of the creative process and pitch in new ideas to tackle tomorrow’s problems.

We expect our engineers to be high achievers with great sense of responsibility, versatile and eager to self-improve, and we look forward to meet candidates who see themselves as good fits in our team.

Minimum qualifications

- BSc. in Computer Science or in a related field
- Good knowledge of C++
- Strong object-oriented programming skills
- Fluent in English

Preferred qualifications

- MSc. or PhD in Computer Science or in a related field
- Experienced in:
  - Computer Vision theory and algorithms
  - Desktop application development
  - Software architecture and software design patterns
- Extensive knowledge on Microsoft Visual Studio
- C#, .NET and WPF knowledge

ISRA VISION AG

ISRA VISION was founded in 1985 at the Technical University of the City of Darmstadt, Germany. Throughout the years, it has become one of the five largest companies in the field of machine vision and the world leader in surface inspection applications. The company currently has 37 offices in 14 countries providing solutions in automotive, glass, metal, paper, print, plastic, nonwoven and solar industries. ISRA believes in growth through innovation and invests more than 10% of its total revenue in R&D efforts each year.

Please send applications to kcfidan@isravision.com