

CYIENT

Camera Image Quality Evaluation Software Developer

Job Information

Hiring Company Cyient K.K.

Job ID 1490429

Industry Automobile and Parts

Job Type Permanent Full-time

Location Kanagawa Prefecture

Salary Negotiable, based on experience

Refreshed June 17th, 2025 04:00

General Requirements

Minimum Experience Level Over 6 years

Career Level Mid Career

Minimum English Level Business Level

Minimum Japanese Level Business Level

N2 and above

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

Job Description

Position: Camera Image Quality Evaluation Software Developer Location: Totsuka Language: N2 and above

Job Description:

Responsibilities

• Develop and maintain software applications for evaluating camera image quality metrics (e.g., sharpness, noise, color accuracy) using Linux C/C++

- Collaborate with hardware engineers to understand camera functionalities and capabilities
- Conduct research and independently define technical specifications and detailed design documents
- Work with camera ISP (Image Signal Processor) to control and configure image acquisition settings
- Debug and troubleshoot software issues using embedded development boards
- · Create comprehensive verification lists and test plans to ensure software functionality

Required Skills

Qualifications:

- Bachelor's degree in Computer Science, Electronics, or a related •
- Minimum 5+ years of experience in embedded systems development using Linux C/C++ •
- Strong understanding of image processing principles and algorithms Experience with camera hardware and ISP control is a plus •
- •
- Proven ability to research, analyse technical specifications, and work independently Excellent problem-solving and analytical skills •
- •
- ٠ Experience in creating functional specifications and detailed design documents
- Experience debugging software using embedded development boards Experience with creating verification lists and test plans •
- •

Company Description