

# 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

April 22nd, 2025 03:00

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
- 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