# **Image Processing Engineer**

# ARRTSM

- Vacancy for: 2
- Posted on: Dec. 5, 2018
- Deadline: Dec. 20, 2018, 11:55 p.m.

### **Basic Job Information**

Job Category	: Journalism / Editor / Media
Job Level	: Mid Level
Employment Type	: Full Time
Job Location	: Kathmandu
Offered Salary	: Negotiable

## Job Specification

Education Level : Under Graduate (Bachelor) Experience Required : Not Required

#### **Other Specification**

- An image processing engineer should have a Bachelor's Degree in computer vision engineering or image processing engineering or a related field
- She/He needs to be an undergraduate in a related field of engineering
- · He/she should have two years of expertise in a field like digital image processing
- Should have the ability to settle issues with respect to image processing
- He/she should be a good computer C++ programmer and have good oral and written interaction skills
- · He/she should be creative and should be able to think out of the box
- Should be able to work separately as well as under a team
- He/She should have good leading and motivational skills
- He/She should be observant and have good math, statistical, calculating and computing skills
- The candidate could also have a doctorate in electrical engineering, as this would increase his/her job opportunities

#### **Job Description**

- Engineer has some key responsibilities that are mentioned below:
- Designing, enhancing, experimenting and perfecting the adjustment targets
- Carrying out various experiments and tests and revaluating internal representation algorithm rules, formulas and programs for technical and special procedures and methods
- Investigating quality and standard metrics in order to study and examine the operative functions and suggesting changes to the metrics in order to enhance the same
- Giving specialized and technological suggestions in order to supervise and direct the algorithm operative functions of the creators and developers
- Creating and enhancing various study instruments and executing internal representation standardized operations
- Experimenting with imaging systems and keeping an eye on the functioning processors
- · Conducting tests on decided presentations and running detector devices
- Formulating and executing trouble detector programs on electrical path display panels and documenting the methods and procedures of functional internal representation processors
- Creating, enhancing and codifying particular software programs and backing-up the creation and enhancement of commodities
- Developing and executing imaging programs that are utilized by doctors to detect human illnesses all across the world
- Enhancing image running programs in order to ensure that suitable treatment is given by the doctors after examining the patients
- Developing and implementing software programs that are a part of the representational procedures of diagnostic devices
- Executing the roles and duties of an image processor and completing all other job duties of an image processing engineer

# **Applying Procedure**

Apply Link : https://merojob.com/image-processing-engineer/

Generated By

