#### **Proforma**

Companies open to your department

Company: AIRA MATRIX

Company Name :

https://www.airamatrix.com/

Nature Of

Business: IT/Software Company

Designation: Imaging Scientist/Lead Engineer

Tentative Job Location :

Thane

AIRA Matrix provides artificial intelligence based solutions for Life Sciences applications. Our products and services improve efficiency, diagnostic accuracy and turnaround in pathology and microbiology workflows, in research, pharmaceutical and clinical laboratories.

Offerings from the company's deep learning platform AIRAVAT include:

ï,§ Pre-trained applications for feature identification and quantification.

- ï,§ Workflow efficiency solutions for triaging, grading, predicting and inferencing.
- ï,§ Ready deep learning networks for easy DIY development of analysis workflows.

The platform is vendor-neutral, supports collaboration across teams and can be easily integrated with other digital laboratory solutions.

#### **Job Description:**

·Â Â Â Â Â Â Â Â Â Design and development of *robust, efficient and real-time* algorithms for Analysis and Classification of Medical Images using *state-of-art* techniques from Image Processing, Pattern Recognition, Computer Vision and Machine Learning.

·Â Â Â Â Â Â Â Â Development of *innovative* solutions for various problems related to Segmentation, Detection, classification and quantification of *high resolution* (~50K x 50K) coloured images for applications in Digital Pathology.

·Â Â Â Â Â Â Â Â Design of *efficient* models in Machine Learning / Deep Learning for *accurate* analysis and classification of High resolution Images.

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·Â Â Â Â Â Â Â Â Explore new areas of Expert Systems, Cognitive Computing, Artificial Intelligence, Computational Photography etc.

## **Candidate Profile:**

## Academic background:

## Description:

§Â Â PhD / M. Tech. / M.E. / M.C.A. (preferably from CSE / IT / ECE / EE background)

§Â Â B. Tech. / B.E. with exceptional academic/professional background

#### Experience (Industrial / R&D)

§Â Junior level: 2 â€" 4 years

§Â Â Mid-level:Â Â Â Â Â Â Â Â 5 - 7 years

#### Specialization / Domain knowledge:

§Â Â Image Processing, Pattern Recognition, Computer Vision

§Â Â Machine Learning, Deep Learning

§Â Â Experience with Medical Image Processing is an added advantage

## **Technical**

§Â Â Hands-on experience in developing and implementing Image Processing and Machine Learning algorithms

§Â Â Strong programming knowledge in any of C, C++, Python, JAVA etc.

§Â Â Hands-on experience in using Deep Learning frameworks and libraries

§Â Â Concepts of parallel architecture on GPU is an added advantage

## **Key Sills:**

§Â Â Image Processing, Segmentation, Pattern recognition, Computer Vision, Machine Learning, Image Processing, Neural Network

The BT/BS students will be offered the position of Executive, MT/MSc students will be offered senior executive, PhD students will be offered position of Manager and the designation of Dual degree students will be decided after the interview.

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

AE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y
BSBE	N	-	N	N	N	N	N	-	-	N	-	N
CE	N	-	N	N	N	N	N	-	-	N	-	N
CHE	N	-	N	N	N	N	N	-	-	N	-	N
CSE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y
EE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y
ES	-	N	N	-	N	-	N	-	-	N	-	-
ME	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y
MSE	N	-	N	N	N	N	N	-	-	N	-	N
PHY	-	N	-	N	N	N	N	-	-	N	N	-
CHM	-	N	-	N	N	N	N	-	-	N	N	-
MTH	-	Y	-	Y	Y	Y	Y	-	-	Y	Y	-
ECO	-	N	-	N	N	N	N	-	-	N	-	-
DES	-	-	-	-	-	-	N	N	-	N	-	-
IME	-	-	Y	-	-	Y	Y	-	N	Y	-	-
CGS	-	-	-	-	-	-	-	-	-	Y	-	Y
HSS	-	-	-	-	-	-	-	-	-	N	-	-
EEM	-	-	N	-	-	N	-	-	-	N	-	-
MSP	-	-	N	-	-	-	-	-	-	N	-	-
NET	-	-	N	-	-	N	-	-	-	N	-	-
PSE	-	-	Y	-	-	Y	-	-	-	Y	-	Y
Stats	-	-	-	-	-	-	-	-	-	Y	Y	-

B.Tech - 12,00,000 LPA + 2,00,000 LPA(Joining Bonus - Commitment Clause of 2 years with the organization) + Relocation + Mediclaim benefits.

# Cost to Company:

Eligibilty:

M.Tech  $\hat{A}$  - 13,00,000 LPA + 2,00,000 LPA(Joining Bonus - Commitment Clause of 2 years with the organization) + Relocation + Mediclaim benefits.

PhD-Â B.Tech - 15,00,000 LPA + 2,00,000 LPA(Joining Bonus - Commitment Clause of 2 years with the organization) + Relocation + Mediclaim benefits.

## **Senior Executive**

SALARY			
Basic	37917/- p.m.		
H.R.A.	26542 /- p.m.		
Education	<b>200</b> /- p.m.		
Supplementary (*)	28302 /- p.m.		
		<b>1115524</b> /- p.a.	
		·	
ANNUAL BENEFITS			
P.F. @ 12 %	54600		
L.T.A.	30000/-		
GRATUITY (As per Gratuity Act)	21886 /-		
PERFORMANCE BONUS @ 6 %	78000/-	<b>184486</b> /- P.A.	
TOTAL		1200010 / 5 /	
(A+B)	1300010 /- P.A.		

#### **Executive**

SALARY		
Basic	<b>35000</b> /- p.m.	
H.R.A.	<b>24500</b> /- p.m.	

200 /- p.m. Education Supplementary 26750 /- p.m. (\*) 1037400 /- p.a. ANNUAL BENEFITS P.F. @ 12 % 50400 L.T.A. 20000/-20202/-GRATUITY (As per Gratuity Act) 72000/-PERFORMANCE BONUS @ 6 % 162602 /- P.A. TOTAL 1200002 /- P.A. (A+B)

# Manager II

**SALARY** 43750 /- p.m. Basic H.R.A. 30625 /- p.m. Education 200 /- p.m. 30571 /- p.m. Supplementary 1261752 /- p.a. **ANNUAL BENEFITS** P.F. @ 12 % 63000 30000/-L.T.A. GRATUITY (As per Gratuity Act) 25253/-PERFORMANCE BONUS @ 8 % 120000/-238253 /- P.A. TOTAL 1500005 /- P.A. (A+B)

Bond: False

Medical

Package Details:

Requirements Based upon the list of medical tests mentioned in Offer letter.

Resume

True Shortlist:

Resume

Based on project exposure-Deep Learning, Machine Learning, Artificial Intelligence, Neural Networks, Image processing. All the non-MTH/CSE students should have a CPI of atleast 7.0

Shortlist Criteria:

Aptitude Test: False

Group Discussion:

False

**Technical** 

True Test:

**Technical** 

Test 90 mins

**Duration:** 

Technical True

Interview:

**Technical** 

Interview 1 hr

**Duration:** 

Number of Techincal Interview

Rounds:

HR Interview: True

2

HR Interview

30 min **Duration:**