#### **Proforma**

Companies open to your department

Company: KLA Tencor Software India Pvt Ltd

Company Name :

KLA Tencor Software India Pvt Ltd

Nature Of

Business: Product Engineering

Designation: Algorithm Engineer (AI/ML)

Tentative Job Location :

Chennai

# Algorithm Development Engineering â€" AI/ML Group

### KLA-Tencor - Chennai, India

### **KLA Overview:**

Calling the adventurers ready to join a company that's pushing the limits of nanotechnology to keep the digital revolution rolling. At KLA, we're making technology advancements that are biggerâ€"and tinierâ€"than the world has ever seen.

Who are we? We research, develop, and manufacture the world's most advanced inspection and measurement equipment for the semiconductor and nanoelectronics industries. We enable the digital age by pushing the boundaries of technology, creating tools capable of finding defects smaller than a wavelength of visible light. We create smarter processes so that technology leaders can manufacture high-performance chipsâ€"the kind in that phone in your pocket, the tablet on your desk and nearly every electronic device you ownâ€"faster and better. We're passionate about creating solutions that drive progress and help people do what wouldn't be possible without us. The future is calling. Will you answer?

# **Key Responsibilities:**

KLA is seeking applications for an Algorithm engineer in EBEAM division for developing next generation technologies in yield management for Semi-Conductor industry. This position involves developing advanced **Image Processing** and **Machine Vision** algorithms for the wafer Inspection, Review and Metrology products. We are one of the pioneering companies in the Semi-Conductor industry to use **Deep Learning algorithms for defect detection and classification**. In addition, we are actively exploring using **Generative models (GAN) for SEM image simulation and image quality enhancement**.

# Description:

- This position involves developing advanced image processing algorithms for the wafer inspection and review.
- Designs and develops cutting edge image processing and machine learning algorithms.
- Implement system level solutions to push the limits of sensitivity on semiconductor inspection & review systems.
- Designs and implementations are always constrained to operate with the boundaries of robustness and stability.
- Real time requirements pose additional challenges and works extensively on providing solutions to live customer problems in the field.
- This position is unique as it interfaces with several system level groups Optics, mechanics, sensors, and applications among others.
- The opportunities are boundless in the technical areas as we are constantly pushing the envelope of leading-edge technologies in algorithms and image computers.
- System level solutions for these complex automated inspection platforms. We are constantly innovating and releasing products every few months

### **Preferred Qualifications**

- New college graduates in any of the following degree: Ph.D., Dual Degree, Masters, or Bachelors. (Candidates from EE, CS and Mathematics background would be preferred)
- The ideal candidate will have a working knowledge of **Machine Vision** .
- Knowledge of **Deep Learning** with working experience in Tensor Flow, Theano, PyTorch etc.
- Ability to formulate problems into mathematical equations.
- Proficiency in computational methods, C++, and object-oriented design.
- Team player with good written and verbal communication skills.

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

| 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   | - | Y | - | Y | Y | Y | Y | - | - | Y | Y | - |
| 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   | - | - | N | - | - | N | N | - | N | N | - | - |
| CGS   | - | - | - | - | - | - | - | - | - | N | - | N |
| HSS   | - | - | - | - | - | - | - | - | - | N | - | - |
| EEM   | - | - | N | - | - | N | - | - | - | N | - | - |
| MSP   | - | - | N | - | - | - | - | - | - | N | - | - |
| NET   | - | - | N | - | - | N | - | - | - | N | - | - |
| PSE   | - | - | N | - | - | N | - | - | - | N | - | N |
| Stats | - | - | - | - | - | - | - | - | - | N | N | - |

Bachelors: INR 2124542 + Hiring Bonus INR 200000

Cost to Company:

Eligibilty:

Master's/DD: INR 2341728 + Hiring Bonus INR 200000

PhD: INR 3075284 + Hiring Bonus INR 200000

| Heads                       | Btech   | Masters/DD | PhD     |
|-----------------------------|---------|------------|---------|
| Basic                       | 1700000 | 1800000    | 2200000 |
| Bonus                       | 170000  | 180000     | 330000  |
| LTI                         | 122916  | 218833     | 368583  |
| Other<br>Benefits           | 131626  | 142895     | 176701  |
| Total CTC                   | 2124542 | 2341728    | 3075284 |
| One time<br>Hiring<br>Bonus | 200000  | 200000     | 200000  |

Package Details:

LTI is for 3 years paid in 3 installments (only 1st year is included in annual CTC above)

Bachelors: INR 368750

Masters: INR 656500

Bachelors: INR 1105750

Bond: False

Medical

Requirements No

Resume False Shortlist:

Aptitude

False Test:

Group

False

Discussion: Technical

True

Technical

Test:

Test 60 Mins

Duration:

Technical True

Interview: Technical

120 Mins Interview

Duration: Number of Techincal 2 Interview Rounds:

HR Interview:

True

HR Interview 30 Mins

Duration: