# Job Notification Form, IIT Delhi

### Company Overview

Name: Adloid

Website: www.adloid.in

Company

Type:

Private Sector

**Description:** Augmented Reality Venture for Retail Industry

#### Job Details

**Designation:** Vision Engineer

Core (Technical) Type:

Place

of Gurgaon

Posting:

Job Details:

Bachelors Degree in fields such as Computer Science, Electrical, or equivalent degree in

Mathematics & Computing from a premier institute

 Experience in the application of Machine Learning and Deep Learning to Computer Vision

problems (preferred if worked on 3D-vision problems)

- Excellent Programming skills in C, C++, Python, and Matlab.
- Familiarity with Deep Learning libraries such as Caffe, PyTorch, Tensorflow.
- Familiarity with web app development libraries like Flask/Django.
- Hands-on experience with model deployment on Cloud platforms like AWS, Azure, etc.
- Contribution to open-source projects/ showcase any Deep Learning projects on GitHub is

a plus

Responsibilities

· Read and understand the existing state of the art literature in the area of deep

and Computer Vision related to 3D vision

- Work independently, and lead your own development effort.
- · Conduct performance analysis, optimize neural networks
- Bring state-of-art Deep Learning algorithms to production.
- Write clean and efficient code using best software engineering principles for any and all

programming tasks.

Joining By: July 15

## Salary Details

2200000 IND D -- A-

CIC. 3200000 INK FEI AIIIUIII

1700000 INR Per Annum Gross:

CTC 1200000 ESOP's Breakup: 1700000 Gross

500000 Research and Development

Perks / Travel Bonus: Food

Client Bonus up to 5L/Annum

Performance Bonus up to 2L/Annum

#### Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: Yes

Group No

Discussion:

Medical Test: No

Personal Yes

Interview:

**of** 3 No.

Rounds:

No. of 2

Offers:

6 Minimum

CGPA:

### Eligibility

Recruiting PHDs:

No

Eligible

B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech Departments:

in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mathematics & Computing, B.Tech

and M. Tech in Mathematics & Computing