Job Notification Form, IIT Delhi

Company Overview

Name: Quasistatics Inc. (10xAR)

Website: 10xar.com

Company Type:

Core (Technical)

Description:

10xAR is developing Google Glass 2.0: all-day wearable Augmented Reality (AR) headsets that have 20 hr battery life and 50g weight despite running cutting-edge

computer vision algorithms.

Job Details

Designation: IC Design Engineer II

Type: Core (Technical)

Place of Bengaluru

Posting:

Job Details:

We are seeking an Engineer to join our IC Design team. You will work with a team of engineers designing IPs for advanced communications SOCs. These chips integrate complete PHY and MAC layers (including RF/analog circuits, digital ASIC, and CPU subsystems) on a single die, and are being designed in deepsubmicron CMOS processes for use in next-generation wireless systems.

Working in a fast-growing startup will offer you an oversight of the entire product development cycle, while fully challenging your ability to develop complex analog & mixed-signal solutions for a completely new communication protocol that has 50X lower power than Bluetooth, and collaborating closely with other engineering teams to make the overall product successful.

Please include all relevant expertise in your resume.

Joining By: 1 August 2022

Salary Details

CTC: 2,700,000 INR Per Annum

Gross: 2,200,000 INR Per Annum

CTC - INR 17 lpa base compensation, paid monthly - Up to INR 1 lpa insurance and Breakup: other benefits - Up to INR 50000 relocation assistance, one time - INR 1.5 lakh

cash bonus at the end of the first year - INR 2 lakh cash bonus at the end of 2nd year - A stock option grant equivalent to INR 5 lakh at the valuation of the company as per the last funding round before your joining date. Stock option grants at our

company vest equally in 48 months with a 12-month cliff.

Selection Process

Resume Shortlist: Yes

No

Written Test:

Online Test: No

Group Discussion:

No

Medical Test: No

Personal Interview: Yes

No. of 2

Rounds:

No. of 2

Offers:

Minimum CGPA:

7.5

Eligibility

Recruiting PHDs:

Yes

Eligible Departments:

M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Optoelectronics & Optical Communication, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Electrical Engineering, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Sensors, Instrumentation and Cyber-

physical System Engineering