

System Engineer- ML System

1st year Annual Base CTC: 1950000

1st year Annual Overall CTC: 48 LPA

1st year Annual Overall CTC detailed break up

Compensation For DD ,M.Tech , MS Research Students : System profiles(R&D)

Details Amount

Total Gross Pay INR 19.5 L

Retirals (PF and Gratuity) INR 1.31 L

Performance Bonus* INR 1.90 L

Joining Bonus (Paid within 60 days) INR 9.60 L

Relocation Bonus (Paid within 60 days) INR 0.50 L

RSU - Restricted Stock Value Awards (Vesting in 3 years)** INR 13.20 L (\$ 16000)

Retention Bonus (Paid after 12 months) INR 5.00 L

* Performance bonus % may vary based on individual & Organization Performance | **RSU -33% vesting every year

Additional Benefits: Relocation Assistance, Insurance, Transport. RSU \$1=INR 83

Test duration: >60, UP TO 120

Can apply? : Single role

Company: Qualcomm

Eligibility Criteria:

CGPA 7.5 and above

Program:

- M.Tech
- M.Tech (Res)

Discipline:

- M.Tech in Computational and Data Sciences
- M.Tech in Electrical Engineering
- M.Tech in Electrical Communication Engineering
- M.Tech in Electronics and Communication Engineering
- M.Tech in Computer Science and Engineering

Job Location:

Bangalore, HYD

Skillset: Preferred skillset: • Experience in machine learning frameworks such as MxNet/NNVM/TVM, Tensorflow, Caffe OR experience in compilers with an interest in machine learning • Deep knowledge of software engineering

Placement Process: CV Screening, Online Test, Technical Interview, HR Interview

Job Description

AI/ML Engineer

Interested in accelerating machine learning and artificial intelligence on mobile devices for millions of users. Come join our team. We are building software platforms that enable users of Qualcomm's silicon to construct optimized neural networks and machine learning algorithms. We are looking for software engineers with a machine learning or compiler background who will help us build these software platforms. In this role, you will construct and tune machine learning frameworks, build compilers and tools, and collaborate with Qualcomm hardware and software engineers to enable efficient usage of Qualcomm's silicon for machine learning applications.

Minimum qualifications:

- Master's degree in computer science, ML, AI, Data science or related field.
- Programming in C/C++

Preferred skillset:

- Experience in machine learning frameworks such as MxNet/NNVM/TVM, Tensorflow, Caffe OR experience in compilers with an interest in machine learning
- Deep knowledge of software engineering