Company :
Company
Name :
Nature Of
Business :

Huawei Technologies Huawei Technologies

**Research and Development** 

**Technology Researcher** 

Tentative Job Location :

Designation

Bangalore/Hyderabad

Position - Technology Researcher Location: Bangalore/Hyderabad

#### Job Responsibilities

- Gain comprehensive understanding of Business lines long term technology roadmap, Business plan, Strategic plan
  and key technology problems which require resolution in next 2-3 years. University & Industry research typically
  has focus on Technical problems and solutions required n next two years and beyond to build product/solution
  competitiveness in the market.
- Generate new field of innovation related to Consumer Cloud Services including Mobile devices, Hand Held device,
   Computers, Ad Serving, Search, Security, Payment, various consumer facing applications.
- Conduct collaborative researches with Universities on the subjects where significant theoretical & practical problem solving is involved.
- Identify the new algorithms, Methodology, Solutions, Frameworks, and Policies to resolve the problems and Patent them and influence commercial releases.
- Develop Proof of Concepts and showcase the unique values of those solutions, algorithms and Methodologies, to
  Influence the product Architecture and if required customer community and standard bodies, Open source
  communities based on the strategy of the company.
- Deep exploration of competitive features or customer requirements and research on the innovative ways to implement
- Build understanding of university and industry eco-system, analyze research papers, technology trends and collaborate with top professors/experts for technology co-operation including consultancy, projects, joint labs etc
- Participate in technology forums and continuously build network & connect. Engage standard bodies like IEEE,
   ACM, SNIA, Government bodies etc and build relationship with top professors and experts.

## **Work Experience & Domain Requirements**

- Exposure to one or more next generation technologies including Cloud, Big Data and Database, state of the art NLP, Computer Vision, Cloud, Al/ML/DL, Cyber Security algorithms and frameworks, Massive scale cloud infrastructure reliability, Intelligent Ops governance, Low Ops, No Ops, etc
- Work experience preferably in technical research departments driving technology roadmap, technology adoption
   and innovation.

## **Description:**

## About Huawei Global

Huawei is a leading global information and communications technology (ICT) solutions provider. Driven by customer-centric innovation and open partnerships, Huawei has established an end-to-end ICT solutions portfolio that gives customers competitive advantages in telecom and enterprise networks, devices and cloud computing. Huawei's 180,000 employees worldwide are committed to creating maximum value for telecom operators, enterprises and consumers. Our innovative ICT solutions, products and services are used in more than 170 countries and regions, serving over one-third of the world's population.

#### **About Huawei Technologies India Pvt Ltd**

Huawei Technologies India Pvt Ltd is engaged in component/platform/product development aligned with Huawei's global product development strategy, roadmap, architecture & solutions. Established in the year 2000 in Bengaluru, the India Research center is engaged in developing cutting-edge software solutions, products and platforms in the areas of IP based data transmission networks, intelligent networks, BSS, OSS, terminal devices and future-oriented technologies including SDN, big data, cloud, mobile internet, digital services. With employee strength of over 3000 software engineers, market technical support engineers and management professionals, the India R&D center is one of the largest overseas software development center of Huawei. Huawei India R&D Center has evolved to play a bigger role in the innovation journey of Huawei, develop future-oriented technologies, and support the digital transformation of the society.

# **Disclaimer**

Huawei Technologies India Pvt Ltd is an equal opportunity employer and committed to the principle of equal employment opportunity for all candidates and to provide employees with a work environment free of discrimination and harassment. All employment decisions at Huawei Technologies India Pvt Ltd are based on business needs, job requirements and individual qualifications and do not discriminate on the basis of race, color, religion, marital status, age, national origin, ancestry, physical condition, pregnancy, genetic information, gender, sexual orientation, gender identity or expression, veteran status, or any other status protected under local law.

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				Ar	nual Fix	Bonus	<b>;</b> *	IN	NR 5	,000, ,25,0	000/-								
				Total Salary						INR 26,25000/-									

Cost to Company :

**Information:** 

\*Annual Performance Bonus - Annual Performance Bonus is paid based on the performance of an individual, business and company. The same would be paid on pro-rata basis based on the tenure during the calendar year (Jan to Dec). You should be on the rolls of the company on 30th September in the current year to be eligible for the bonus payout in the subsequent year..

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Bond :	Т
	True
CPI CutOff:	0.0
Bond Details	N/A
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Medical	N/A
Requirments	NA
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Resume	True
Shortlist:	
Resume	7
Shortlist Criteria:	/
Aptitude Test:	False
Group Discussion:	False
Technical Test:	False
Technical	
Interview:	True
Technical Interview	30
Duration:	30
Number of	
Techincal	
Interview	1
Rounds:	
HR	
Interview:	True
HR	
Interview	30
Duration:	50
Additional	
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