Cohesity Company: **Company** Cohesity Name: **Software Product Development**

Nature Of Business:

Member of Technical Staff - (US)

Tentative Job Location:

Designation

United States

Member of Technical Staff - (US)

Cohesity is redefining data management from the ground up to solve a critical challenge facing businesses today: mass data fragmentation. Most enterprise data — backups, archives, file shares, object stores, and data used for test/dev and analytics — sits in fragmented infrastructure silos that make it hard to protect, expensive to manage, and difficult to analyze. Cohesity consolidates silos onto one web-scale platform, spanning onpremises, cloud, and the edge, and uniquely empowers organizations to run apps on that platform — making it easier than ever to back up and extract insights from data. We're a values-led company looking for great people who love challenges, are collaborative and curious, unafraid to try, and passionate about customer success.

This is a once-in-a-lifetime opportunity to be a pioneer on Cohesity's leading developer team. We are looking for world-class engineers to develop our disruptive, converged storage architecture. This position includes everything from building the core of an infinitely scalable file system to exploring huge information sets to presenting complex information in an easily digestible format for our customers. Our team has worked on technical feats including the Google File System, Google Search and Ads, hyper-converged scale-out systems, Netflix Real-Time Bidding & Cloud and Veritas Data Protection.

We are looking for talented and passionate software engineers who love to code and love challenging problems. We are designing algorithms to solve novel analytic problems across heterogeneous information sets. Building systems that change the world is in our DNA.

About this Role: **Description:**

> You will be working on problems which improved Cohesity performance and bring innovative feature, with an eye towards de-risking future development.

What we are looking for:

- Strong in C++, Databases and algorithms
- Excellent software engineering skills are a must, as you'll be working with some of the best in the industry
- Strong analytical and problem-solving skills
- Strong data structures, design and coding skills
- Excellent communication skills, both oral and written
- **Degree in Computer Science**
- Excellent in academics
- Ability to work on open-ended problems

Eligibility: 9 CGPA cut-off from CS branch (B.Tech & Dual Degree M.Tech)

	Program	AE BSBE	CE CHE	CSE	EE ES ME	MSE	ЕРНҮ	СНМ	МТН	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	Yes	No No	No													
	BS				No		No	No	No	No									
	MT	No No	No No	No	No No No	No						No			No	No	No	No	
	DoubleMajor	No No	No No	Yes	No No	No	No	No	No	No									
Eligibilty :	dual	No No	No No	Yes	No No No	No	No	No	No	No									
	dualB	No No	No No	Yes	No No	No	No	No	No	No		No			No		No	No	
	dualC	No No	No No	Yes	No No No	No	No	No	No	No	No	No							
	Mdes										No								
	MBA											No							
	Phd	No No	No No	Yes	No No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc						No	No	No										No
	MSR	No No	No No	No	No No	No							No					No	

Company: USD 200,000 USD Base Salary 120,000.00 RSU (projected value) 80,000.00 **Package** Details: 200,000.00 Cost to the Company RSU's** 8,000 * Pre IPO RSU's with the potential value of USD 40 and 4 year vesting Bond: **CPI CutOff:** 0.0Medical

Requirments

Resume True **Shortlist:**

Resume

Shortlist various parameters

Criteria:

Aptitude False Test:

Group

False **Discussion:**

Technical True

Test:

Technical

Test 1 HR

Duration:

Technical True

Interview:

Technical Interview 2

Duration:

Number of

Techincal 1

Interview

Rounds:

HR True

Interview: HR

Interview 20 Minutes

Duration:

Additional Information: