# Job Notification Form, IIT Delhi

## Company Overview

Name: Confluent

Website: www.confluent.io

Company

MNC (Foreign Origin)

Type:

Startup: Yes

Year

2014 Incorporation:

Dubbed an "open-source unicorn" by Forbes, Confluent is the fastest-growing Description:

enterprise subscription company our investors have ever seen. And how are we growing so fast? By pioneering a new technology category with an event streaming platform, which enables companies to leverage their data as a continually updating stream of events, not as static snapshots. This innovation has led Sequoia Capital, Benchmark, and Index Ventures to recently invest a combined \$125 million in our Series D financing. Our product has been adopted by Fortune 100 customers across all industries, and we're being led by the best in the space—our founders were the original creators of Apache Kafka®. We're looking for talented and amazing team players who want to accelerate our growth, while doing some of the best work in their career. Join us as we build the

next transformative technology platform!

#### Job Details

Designation: Back-End Software Engineer

Information Technology Type:

Place

Posting:

of Bangalore

Job Details: As a Backend Software Engineer, intern you will work on our suite of cloud and

on-premise software running on Apache Kafka, which powers hundreds of trillions of events per day at top companies like Netflix, LinkedIn, and Uber. If you love building cutting edge systems and software that are mission critical to how

enterprises work with data, then you will fit right in.

Joining By: July 20

### Salary Details

CTC: 4895315 INR Per Annum

3057815 INR Per Annum Gross:

CTC Base Salary 2300000

Stock Options 2450000 (7000 options vested over 4 yrs) Breakup:

Stock Options per year 612500

Insurance 20000 Gratuity 55315 Food 70000

#### Selection Process

Resume

Yes

Shortlist:

Written Test: Nο

Online Test:

Yes

Group

No

Discussion:

Medical Test:

No

Personal

Yes

Interview:

No.

of 2

Rounds:

No.

of

Offers:

4

Minimum

CGPA:

8

### Eligibility

Recruiting

No

PHDs:

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech 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, M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Information Technology, M.S.(R) in Telecommunication Technology and Management, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), M.Tech in Communications Engineering, M.Tech in Computer Technology, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing