

## **Starburst Engineers develop high quality and cutting edge software**

Starburst is looking for software engineers to work on our team in. Our team features very strong software engineering talent, with years of core database engine and distributed systems development experience. As a software engineer you'll contribute directly to the core internals of Presto and Starburst products that leverage Presto.

### **Responsibilities**

- Develop software and other integrations for Presto
- Develop Presto connectors to various data sources
- Contribute to ongoing Presto development
- Lead complex and technically challenging projects from concept to completion
- Write tests and contribute to ongoing automation infrastructure development
- Run and analyze software performance metrics
- Collaborate with teams across multiple time zones
- Provide exceptional customer support
- Join the support rotations for 24/7 customer escalations

### **Requirements**

- Be Smart and Get Things Done
- 5+ year experience developing large scale software in Java or C++

### **Pluses**

- Experience with Database internals such as query optimization or query execution
- Experience with Hadoop and/or Spark
- Experience with AWS, Azure, and/or Google Cloud Compute
- Experience Docker

### **Location**

This position is located in SF / Bay Area

### **About Starburst**

Starburst gives analysts the freedom to work with diverse data sets wherever the data lives, without compromising on performance. Using the open source Presto SQL engine, the Starburst Distribution of Presto provides fast, interactive query performance across a wide variety of data sources including HDFS, Amazon S3, MySQL, SQL Server, PostgreSQL, Cassandra, MongoDB, Kafka, and Teradata, among others. Founded by the largest team of Presto committers outside of Facebook, Starburst is the only company providing enterprise support for the Presto project. Candidates should relish the opportunity to shape a cutting-edge technology while working in the fun, collaborative environment of a fast-paced startup.