Pluralsight is the leader in online training for serious developers and IT admins. The company, which landed on Inc’s 5000 Fastest Growing Companies list last year, started in 2004, moved online in 2008, and today boasts 750,000 users in more than 150 countries. We’re looking for positive, passionate people who thrive in a fast-paced environment. We offer a vibrant culture, competitive pay and loads of other perks.

At Pluralsight, we don’t just talk about our awesome “culture,” we actively work on improving it every day. We look for candidates who embody our core values—people who are truth seekers, entrepreneurs and eternal optimists. We believe in giving our employees the autonomy to thrive in their work, driving out fear, focusing on continuous improvement, and working toward a common purpose. If you thrive in an environment where you can truly make a difference and enjoy working with positive, passionate people, you’ve come to the right place.

Pluralsight is democratizing professional training and we believe in using data to drive us forward. As such, we have created a new group focused solely on making data a key part of the culture and part of our edge over the competition. With Data we can do great things and impact millions of people’s lives and you can have a big part of accomplishing that goal.

This position will primarily entail the following responsibilities, however as Pluralsight and the Data Organization grow so will the needs of this position. We are just beginning our Big Data journey and this position will be a key leader within the Data Organization.

What You Will Do

- Provide guidance on successfully leveraging Hadoop to build out an Enterprise Data Hub
- Assist in migration to Hadoop and help others quickly troubleshoot errors
- Diagnose and resolve performance issues in Hadoop ecosystem
- Work with operations team on Hadoop deployment, maintenance, monitoring, and resiliency
- Work with other data engineers to evolve the culture of using data for decision making internally at Pluralsight
- Work with internal business teams to experiment with ideas and test their effect on business outcomes
- Assist in data warehousing, data analytics, and data science efforts
- Bring your creativity and ideas to evolve how Pluralsight does business

Experience Needed

Depending on your area of focus the specific skills needed will vary, but the following are expected skills for this role:

- Hadoop development (ex. Spark, Hive, Pig, Impala, Flume)
- Data management platforms (ex. Hadoop, BigQuery, Cassandra, PostgreSQL)
- Data modeling (ex. Dimensional, Relational, NoSQL)
- Data acquisition and quality tools (ex. Python, SQL, ETL Tool)
- Scripting languages (ex. Python, Scala, Java)

Nice To Have

- AWS Technologies (ex. EC2, S3, EBS)
- Data visualization platforms (ex. Tableau, D3.js)
- Web Technologies (ex. HTML, CSS, Javascript)