Professional Data Engineering

Your employee wants to purchase my Professional Data Engineering course and have it reimbursed. This will make them successful on a Big Data project and start your company on its Big Data journey. I want to answer your questions about why this is right for your company and the employee.

How do you know if this course really works?

This course already runs at companies, including Fortune 100 companies. It has taken teams of developers and made them teams of Data Engineers. This course already runs at training facilities. It has already taken students who were Software Developers and made them Data Engineers who got their Dream Jobs.

What are your guarantees?

I stand behind this course 100%. I want you to love this course 100% percent too. If you don't love this course, I'll give you 100% of your money back, no matter how deep you are in the course. if you don't love this course within 60 days, I insist that you get 100% of your money back.

How does this course make your employee a Data Engineer?

I've taught thousands of students. Out of this vast experience, I've created a system that helps Software Developers become Data Engineers by following five principles:

- 1. You need to learn many different technologies to become a Data Engineer.
- 2. Passive learning isn't possible with Big Data. You must practice with each technology.
- 3. Big Data concepts can be explained faster and with higher understanding by using and moving around physical objects.
- 4. You need to create a solid foundation in the fundamentals before continuing on.
- 5. Knowing how to create a data pipeline is the distinguishing factor that gets a Data Engineer a job.

The five principles of becoming a Data Engineer permeate this course. This comes from having taught thousands of students. This course isn't just about passive learning. They go through the modules, practice what they're learning, and master the skills you need to become a Data Engineer. It's all laid out for them; they just need to follow it.

What about this other Big Data training from company X?

There are various sources out there for Big Data training. There is a vast difference in quality, veracity, and teaching out there. The majority of them are on the lower end of quality. Purchasing a low quality course isn't just a waste of money; it's a waste of the employee's and company's time. Quality training is the difference between a successful project and a failure.

I'm recognized within the industry as having the best curriculum and training for Big Data. This course is normally taught for large groups of people and isn't economically feasible for individuals. This online course gives your employee access to my world-class materials and training for a fraction of the cost.

Thank you for reading and I really appreciate you reimbursing your employee's desire to learn Big Data and data engineering.