

Peter Avila

SQL Server, Transact-SQL, DTS, Integration Services, Reporting Services, .Net

“My goal in class is to help students get what they came to get by providing them with an experience. When you have an experience, things stick with you, and you have something to draw on.”



CAREER HIGHLIGHTS

- » Current consultant using SQL Server and .Net in database design and development and building web and Windows-based applications
- » Former course designer and instructor of database management systems and database applications development at Harvard University; WebTech (SQL, .NET) program at Worcester Polytechnic Institute; database design and computer programming at UC Berkeley Extension
- » Specialized instruction methods and intuitive, productive learning experiences

Peter Avila has taught database design for more than 10 years and has worked as a consultant since 1991, using SQL Server and .NET for database design and applications development.

He is the author of “An Intuitive Approach to Database Design: An Introduction to Data Modeling.”

Peter says he’s an advocate for including an intuitive style with formal instruction in database design and applications development.

“I believe in helping students get familiar with database design using concepts they already understand, as they learn an approach that closely mimics the way databases are designed in the real world,” Peter says. “Only then do we look at the formal approach of normalization to verify our results. Students get the most out of it that way because they rely on their intuitive sense first.”

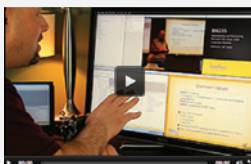
PETER’S COURSES

- » BI6235: Implementing and Maintaining Microsoft SQL Server 2008 Integration Services
- » BI6236: Implementing and Maintaining Microsoft SQL Server 2008 Reporting Services
- » SQL200: Fundamentals of Transact-SQL for Microsoft SQL Server
- » SQL300: Transact-SQL Programming Objects for Developers

“It’s great to have an instructor that can relate the information to real world job situations...”

SQL Student
Phoenix, AZ

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