



Dr. Duk-Jin Kim – Lead Software Architect

Dr. Kim is the Lead Software Architect of the Institute for Data Analytics. He is responsible for the design, implementation and support of projects within the Institute for Data Analytics. His expertise is data mining, machine learning, as well as designing/developing highly secure software systems. Other responsibilities include mentoring, and supervision of graduate research assistants and software developers working for the institute.

He joined a full time position of Software Systems Specialist with the Institute for Data Analytics in March 2013, and promoted to Software Systems Staff in 2014. His key responsibilities include design and development of the QuEST Forum Measurements Repository System (MRS), QuEST Forum portal, Benchmarking study engine, E-Learning & E-Shop systems, QuEST Forum mail system and E-Plan information system.

He holds a Bachelor's Degree in Computer Science and Mathematics at University of Texas at Austin, a Master's degree and a Ph.D. in Computer Science at University of Texas at Dallas.