With an eye toward helping Saudi Aramco implement the latest technologies in the Kingdom, Hussam BinSadiq is learning from senior specialists at OpenText about enterprise information-centric solutions.

A 17-year veteran of Saudi Aramco, BinSadiq joined the Aramco Training Service Company’s (ATSC) program to gain hands-on work experience in a leading U.S. technology company. “The program gives me a chance to work with entrepreneurs and tech savvy leaders to gain experience and knowledge designed to inspire creativity and explore advancement opportunities,” he says. “It also brought me the opportunity to experience the culture in Northern California and interact with a heavy concentration of brilliant minds inside and outside the work environment.”

Hussam BinSadiq

BinSadiq is working with OpenText specialists in the field of information management to deliver an approach that will enable Saudi Aramco to create a new information access platform and bring new and improved ways to discover, analyze and act on structured and unstructured information silos across the company. Speech recognition, sentiment analysis, image classifications, risk assessment and fraud detection are some of the possible use cases that the new platform will offer Saudi Aramco operations.

Isam Alyousfi, vice president, Engineering, of OpenText says, “At OpenText, we obsess about our customers. We always start with the customer and work backwards. Aramco is one of OpenText’s valuable customers. Having Hussam work side by side with our engineers and technology specialists adds a lot of value to OpenText. Hussam’s feedback on OpenText products will help shape the direction and future enhancements of the products. Hussam’s keen curiosity to learn about new products and technologies from OpenText added valuable feedback on how OpenText Enterprise systems can be leveraged by great companies like Aramco.”

contactatsc@aramcoservices.com

“To be in the heart of where technologies emerge in a leading Silicon Valley company is the most rewarding experience of the training.”