2018 SciTech Lecture Series

How To Achieve The Right Balance Between Humans And Machines To Optimize Outcomes

presented by

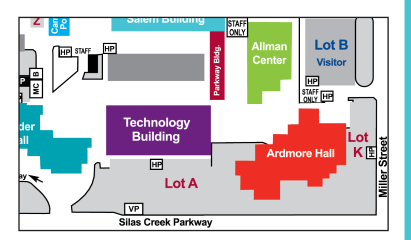
Ken Lane, Chief Technology Officer, Tanjo Inc.

Thursday, September 27 4:00 p.m.

Ardmore Auditorium
Ardmore Building
Forsyth Tech Main Campus

2100 Silas Creek Parkway Winston-Salem, 27103

Enter campus on Miller Street and the Ardmore Building is the first building on the left. Parking is available in front of Ardmore or in the visitor lot in front of the Allman Center.



To reserve a seat at this event:

Mary Flournoy: 336.757.3812, mflournoy@forsythtech.edu Russ Read: 336.734.7651, rread@forsythtech.edu



Ken Lane has over 28 years of experience in computer software, simulation, and hardware integration. He worked as Director of Development with Richard Boyd at 3Dsolve and later as Chief Technologist for Virtual World Labs at Lockheed Martin. Lane has extensive skills in platform-scale coding of 3D engines for games, training, and simulation. He has strong experience in user interface design that communicates complex information effectively as well as a strong background in 3D algorithms. Lane built some of the most advanced 3D training, simulation, and visualization software currently used by the U.S. military. He has one patent pending, and one in process, and was awarded the Lockheed Martin Galaxy award for Technologist of the Year in 2009. Lane is a graduate of Davidson College with a degree in Biology/Neuroscience.







