



## **Mike McNair**

Mike McNair is an Innovation Manager in Bell's advanced concepts Innovation Team with a focus on Intelligent Air Vehicles, including technologies of autonomy, artificial intelligence and machine learning, human-machine collaboration, and cyber-security. In previous roles, he has been the Chief Architect and Chief Software Engineer for Unmanned Systems on the US Army Future Combat Systems, project engineer for F-16 flight simulator development, and software manager for a chemical agent detector, satellite ground control system and vehicle combat simulation systems. Through his career he has had responsibility for projects valued from \$100k - \$50M under contract to government and industry partners. Mike has also worked in academia for the University of Texas at Arlington Research Institute, leading the Automation and Intelligent Systems Division focusing on robotics, unmanned systems and human-machine interaction.