



Sreejith Vidhyadharan Nair, Ph.D.

Dr. Sreejith Vidhyadharan Nair holds his Ph.D. in mobile wireless sensor networks from Birla Institute of Science and Technology - Pilani, India. He has over 16 years of research and academic experience, including working with government agencies and Industries on funded projects. In addition, he mentored many undergraduate and postgraduate students in the area of cyber-physical systems and networking.

Sreejith's research focus includes Unmanned Aerial Systems, Internet of Things, and Wireless Networks. At present, he is working in Dept of Aviation, John D. Odegard School of Aerospace Sciences, the University of North Dakota as a Research Assistant Professor. Dr. Sreejith supports the Research Institute for Autonomous Systems (RIAS) and the Aviation

Dept in developing smart autonomous systems and in the development of UAS. His work involves developing air, and ground-based sensors, autonomous navigation, UAS assisted target detection and tracking, designing, and developing intelligent systems using edge analytics, GPS denied navigation, etc. He also supports RIAS/Aerospace in few on-going FAA projects.