

JUSTIN PEARCE

Vice President of Engineering

B.S. Electrical and Electronics Engineering, Oregon Institute of Technology



Justin Pearce is the Vice President of Engineering at Insitu.

Justin has been with Insitu since 2011, serving in a variety of roles. Justin previously spent two years as the Chief Engineer for RQ-21A Blackjack, a U.S. Navy/U.S. Marine Corps program of record supporting U.S. Department of Defense and Foreign Military Sale (FMS) customers.

Justin has also served as Senior Manager for Mission Systems, where he worked with engineering technical staff to grow and improve the payload, data links and vision system products offered by Insitu and parent company Boeing. Prior to that, Justin was the Team Lead for the Mission

Systems IPT, where he was responsible within the product team for delivering payload and data link solutions for customers by leading a group of cross functional individuals in design, development, fielding and sustainment of Insitu products.

Justin is a professional member of the Institute of Electrical and Electronics Engineers (IEEE).