

Christina Ryan is a Connecticut native who received her B.S. and M.S. in mechanical engineering from UConn in 2011 and 2015 respectively. After graduating, she worked full-time at Pratt & Whitney for almost ten years on various teams in the Hot Section Engineering organization. Christina's work focused on designing High Pressure Turbine components for PW's flagship commercial Gas Turbine Engine under the Structures discipline. She had opportunities to work on military engine designs and rig test programs as well. She led the HSE Employee Engagement Team on various projects to help improve employee satisfaction based on survey data. Christina continues to use her experiences as an engineering student and professional in her current work as the UConn School of Engineering Research Development Officer.