Dwayne Taylor R&D Engineer DENSO International America, Inc.

Dwayne Taylor has a BSEME from University of Michigan-Dearborn, and 36 years of automotive thermal system engineering experience with DENSO International America, Inc. in the areas of a/c test lab specification and operation (1986-1989), HVAC design (1988-1990), powertrain cooling system and component design (1990-2014), and alternative refrigerant development (1987-1992; 2017-present). Included in that experience is ten years in customer onsite experience as a resident Design Release Engineer at General Motors (1998-2008), and 18 months as an expatriate working at DENSO global headquarters in Japan (2017-2019). Taylor has been full time in Research and Development at DENSO since 2014.

Taylor has ten patents for thermal system related topics and is currently committee chair of two SAE Standards Committees. He is the author of one technical paper published by SAE and currently an E5 Research and Development Engineer at DENSO International America, which is the highest-grade engineering position available in the company.