



CHRISTOPHER J. MAURICE

Controls Engineer

Chris Maurice is a Controls Engineer at AbsolutAire. His responsibilities include the on-going development and programming enhancements associated with the company's web-based AbsolutWaire® project specification and pricing software. Chris is also charged with lead engineering responsibilities on AbsolutAire's newest generation of web-enabled Direct Digital Control (DDC) systems for equipment monitoring, remote adjustment, and service diagnostics.

Chris began his HVAC engineering career with AbsolutAire in 2007. He joined the company after gaining valued experience with the Venux Technology Group in Grand Rapids, Michigan. Chris was a programming specialist for this website design and development firm, and he served as an application developer on the exclusive AbsolutWaire software, which is accessed by AbsolutAire sales channels through a secure website portal. In his current role at AbsolutAire, Chris applies his expertise to optimize the company's software and hardware solutions.

In 2001, Chris graduated as a member of the Honors College at Michigan State University in East Lansing, Michigan. He earned Bachelor of Science degrees in both mechanical engineering and computer science. Chris' continuing education at AbsolutAire will include specialized training in advanced HVAC controls technologies, web and IT software applications, and HVAC R&D.

Chris was married in 2002 to his wife, Sarah, who teaches orchestra and choir in the Black River Public School, a college-preparatory, chartered school in nearby Holland. They reside in Grand Rapids, and enjoy home life and outdoor activities with their daughter, Norah. Chris especially likes bicycling.

cmaurice@absolutaire.com

