

Contact: Darrel Harvey, Vice President
Alan C. McClure Associates, Inc.
(713) 789-1840

FOR IMMEDIATE RELEASE:

Jason Bundoff Joins Alan C. McClure Associates

HOUSTON, Texas – July 15, 2014: Alan C. McClure Associates (ACMA), one of the industry's premier naval architecture and engineering firms, announced today that Jason Bundoff has joined the company as a Naval Architect. A recent graduate of the University of Michigan with a B.S.E. in Naval Architecture (2013) and an M.S.E. in Naval Architecture and Marine Engineering (2014), Jason comes to ACMA with international experience gained through a 2011 Summer Internship at Hyundai Heavy Industries in South Korea.



Jason Bundoff

According to ACMA Vice President Darrel Harvey, Jason brings to ACMA the kind of scholastic credentials that will make him a valuable asset to the team. "As an award-winning student at the University of Michigan, Jason gained some basic experience in the design and fabrication of high speed imager foundation and vibration mitigation systems and was responsible for setting up and conducting drag reduction experiments. At ACMA, he'll initially concentrate on the application of AQWA and Star CCM+, hydrodynamic and computational fluid dynamics (CFD) software. We also expect to integrate him into our stability analysis software GHS, as well as the other disciplines that are required of a naval architect during their day-to-day activities with clients both in the office and on-site."

About Alan C. McClure Associates, Inc.

Headquartered in Houston, Texas, Alan C. McClure Associates, Inc. (www.acma-inc.com) is one of the industry's premier naval architecture and engineering firms, and has been providing a wide variety of engineering and design services to an international clientele for four decades. Projects include drilling rigs, floating production systems and support craft for the offshore petroleum industry. Our array of services also includes project management, legal/arbitration consulting, surveying and negotiations. The ACMA staff and services represent the engineering disciplines necessary to successfully complete projects in naval architecture, marine engineering, electrical engineering, mechanical engineering and engineering mechanics.



Alan C.
McCLURE ASSOCIATES, INC.

Naval Architects • Engineers