

Rotunda rejoins Maugel DeStefano Architects as residential studio lead

April 05, 2024 - Northern New England



Britni Rotunda

Portsmouth, NH Architect Britni Rotunda has rejoined Maugel DeStefano Architects as the residential studio leader. Rotunda had previously worked with the firm's Portsmouth team from 2017-2022.

Rotunda's project management experience spanning over 20 years equips her with the expertise to successfully navigate the complexities of custom residential projects. From conceptualization to completion, her keen eye for detail and meticulous planning ensure that every aspect of a project is executed flawlessly for Maugel DeStefano's clients.

"Britni's talent, passion, and dedication to architectural excellence are truly exceptional. I, along with my partners, Jonathan Cocker and Mike Kunz, are thrilled to welcome her back to our team," said Mark Pelletier, principal at Maugel DeStefano Architects. "Britni is a talented architect specializing in coastal, waterfront, and urban homes; historic preservation; and sustainable design. Her return solidifies our prominent position in the custom residential market and ensures continued growth in the sector," said Pelletier. "We have no doubt her leadership will elevate our residential studio to new heights— enriching projects and inspiring our clients as we continue to push the boundaries of architectural excellence."

"I'm excited to return to Maugel DeStefano as the residential studio leader. We have a wonderful team here in Portsmouth, led by Mark Pelletier, the managing principal, and principal Lisa DeStefano, who is heading business development for the studio," said Rotunda. "The New Hampshire Seacoast is a wonderful place to work and live. I look forward to reconnecting with everyone in the area."

Rotunda also serves on the board of directors for AIA New Hampshire, illustrating her dedication and leadership in the field of architectural design.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540