

Sergio serves as a Project Manager at Omgivning, bringing a wealth of experience in guiding projects from design concept to completion. With a strong focus on sustainable design principles, Sergio has developed a deep background in managing both adaptive reuse and new construction projects. His expertise in integrating sustainable practices into projects aligns perfectly with Omgivning's mission as a leading firm dedicated to all types of adaptive reuse projects.

Recently, Sergio was part of a panel that presented the groundbreaking topic, "Understanding Carbon Analysis for Existing Building Renovation," as part of the AIA California education series. This presentation, now part of the continuing education program for Zero Net Carbon Design coursework, shed light on the critical importance of assessing embodied and operational carbon in existing building renovations. Sergio's contributions to the panel, which included the creation of the case study document, facilitated a deeper understanding of the carbon reduction potential inherent in upgrading existing structures compared to new construction projects. By sharing case studies and innovative zero-carbon strategies centered on reusing and renovating buildings, Sergio demonstrated how adaptive reuse is a potent tool for mitigating environmental impact while optimizing operational efficiency.

Sergio holds a Master of Architecture and a Bachelor of Fine Arts in Architecture from Savannah College of Art and Design.