

Citizen Architect, Harold J Remlinger, AIA, LEED AP, NCARB



“As architects, we are well versed in many different fields of design and construction. We have the opportunity to integrate building code requirements with human needs to develop solutions that benefit citizens and preserve architectural character. I love having the opportunity to educate and create collaboration in every process on every project.”

Principal Architect of [DesignTeam Plus, LLC](#) and [Team-4-Community](#), Harold has over 24 years of experience working in the field of Architecture and Construction. As a Michigan licensed architect and builder and a licensed architect in Ohio and Florida, Harold has designed, developed and observed the successful completion of a multitude of residential and commercial projects varying in scale and complexity.

As a former adjunct professor at Lawrence Technological Institute (LTU), his teaching philosophy focuses on providing high quality, broad-based academic direction and leadership. Working with Habitat for Humanity Oakland County, he helped develop their new sustainable mixed-use, mixed-income, multi-family housing program. Harold facilitated and coordinated his LTU students, provided direction, programing and designs for the “Lean Green High School” for the Detroit Edison Public School Academy and The Engineering Society of Detroit.

Recently, he has donated design services for an [extreme apartment make over](#) for a member of the non-profit group “The Friendship Circle.”

Harold is an active member of A.I.A., Detroit USGBC, NCARB, and Vice Chair of the Village of Warren Historic Commission. He has presented at a variety of groups such as *Green Team*, *NARI* of Tampa Bay, *ASHRAE*, Stadium Drive Elementary School and Van Dyke Public Schools on topics relating to sustainability and renewable energy solutions.

As Harold’s involvement has demonstrated, architects who serve and lead impact how the profession of architecture is perceived and respected. They help improve the profession and the built world by teaching and showing others that we can make our communities better through well-designed spaces and buildings.