

## Studio Tim Fu Unveils World's First Fully Al-Driven Architectural Project in Slovenia

March 18, 2025

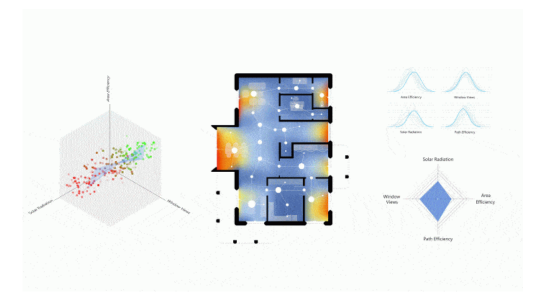


Studio Tim Fu (STF) has announced the development of the "world's first" fully Al-driven architectural project, a luxury villa estate on the picturesque Lake Bled. The project, spanning 22,000 square meters, will feature six newly designed luxury villas and the restoration of the historic Vila Epos, originally conceived by renowned Slovenian architect Jože Plečnik in 1909.

This groundbreaking initiative leverages artificial intelligence (AI) throughout the entire architectural process, from initial design concepts to optimization for heritage preservation and environmental sustainability. STF utilized AI-driven analysis to integrate traditional Slovenian architectural elements, such as timber rizalit, into contemporary designs, ensuring a harmonious blend of historical context and modern aesthetics.

The incorporation of AI allowed the design team to accelerate the creative process while simultaneously maximizing critical parameters such as daylighting and room efficiency. Machine intelligence worked in tandem with the architects' workflow, enabling a more integrated and efficient design approach.





"This is the first time AI has been this extensively embedded in the architectural process, from prototyping design to optimizing for heritage and environment," stated Rada Daleva, Project Lead at Studio Tim Fu.

Tim Fu, Principal of Studio Tim Fu, emphasized the practical applications of Al in architecture, stating, "This project demonstrates that Al-generated design doesn't have to be abstract, chaotic, or impractical. When guided by architects, it can produce solutions that are contextually sensitive, structurally sound, and entirely executable."

Furthermore, Fu highlighted Al's potential to streamline the architectural process by unifying traditionally siloed disciplines into a "seamless, real-time design-to-construction pipeline." This project marks a significant milestone in the integration of Al within the architectural industry, showcasing its ability to enhance creativity, efficiency, and sustainability in complex development projects.