



## Hanwen Interiors

📍 Boston, MA

🌐 [Visit website](#)

Last year, my husband, our pup Wilson, and I bought our first home. I wanted to create a Zen, urban sanctuary that combines both eastern and western aesthetics. It was difficult to find design inspirations as well as specific décor that perfectly translated our vision. I did a lot of creative thinking and research, and furnished our entire condo. I loved the outcome, and fell in love with interior decorating in the process. I developed a passion for bringing similar modern, Asian inspired designs into other homes. In January 2021, I took a leap of faith and started Hanwen Interiors, LLC.” Born and raised in China, Evan Bai was interested in both art and science at an early age. Travelling to the U.S. at age 17, Evan attended undergrad and eventually attained his PhD in genetics from Yale University. He moved to Boston to pursue a job as a computational biologist, working on life-threatening genetic diseases. After

purchasing his first home and finding a love for interior design, Hanwen Interiors was born and Evan achieved “his American dream” – PhD scientist by day, interior decorator by night....and dog parent 24/7! In just 9 months, Hanwen Interiors was featured on the cover of the Boston Globe Magazine, showcasing the beauty of his work. Evan believes that home should be a sanctuary for every homeowner to find their peace and retreat at the end of each day. He aspires to help homeowners create their dream homes, while bringing his uniquely modern aesthetics to the table. He strives to create a lasting impact by showcasing his heritage, while also providing support to his surrounding communities, including the local LGBTQ+ non-profits. Evan proudly donates a portion of his design fees back to these non-profits, as this support is one of the cornerstones of his business. He wants to make his voice heard, and while working on life-threatening diseases by day and designing unique homes by night, Evan is doing just that.

---



**Tutuland Boston**