

EUNICE JUNG, AIA, LEED AP BD+C

ehjung@stanford.edu | 617-520-4882 | US permanent resident

EDUCATION

Stanford University Stanford, CA		
Ph.D., Civil and Environmental Engineering		Present
M.S., Structural Engineering		2025
• Research Assistant for Professor Michael Lepech on developing quantitative methods for embodied Life Cycle Assessment (LCA) of building design using Large Language Models (LLMs)		
• Relevant Coursework: Conversational Virtual Assistants with Deep Learning (CS 224V), Deep Learning for Computer Vision (CS 231N), Programming Abstractions (CS 106B)		
Harvard University Cambridge, MA		
M.Arch., Graduate School of Design, Architecture		2017
<i>Harvard University Grant</i> , Harvard GSD publication <i>Platform 7</i> : selected studio and class projects		
Korea Advanced Institute of Science and Technology (KAIST) South Korea		
B.S., Civil and Environmental Engineering, Summa Cum Laude		2012
<i>National Presidential Scholarship</i> for distinguished science undergraduates: full-ride scholarship		

PROFESSIONAL EXPERIENCE

Skidmore, Owings & Merrill (SOM) in San Francisco Structural Engineering Intern	Summer 2025
• Quantified the embodied carbon of structures and facades for complex projects, ultimately training a simple neural network model to categorize structural members and predict their embodied carbon.	
CBT Architects in Boston Project Architect	Feb 2020 – Oct 2024
• Lead Researcher: Spearheaded award-winning embodied carbon reduction research (\$30,000), achieving a 15% embodied carbon reduction of a Class A office tower as in-house specialist	
• Envelope team: Managed technical execution for two high-profile, 30-story high-rise development; specialized in high-performance triple-glazed unitized curtain wall system and precast panel system of faceted curves from Schematic Design through Construction Documents phase; led multidisciplinary coordination with structural, façade, and MEP consultants; conducted iterative Window-to-Wall Ratio (WWR) analysis and thermal performance evaluations	
PAYETTE Associates in Boston Architect	Jul 2017 – Feb 2020
• Job Captain/BIM Manager: Managed a 50,000 ft ² teaching laboratory renovation project on a college STEM building; led construction project meetings with owner and contractors	

TEACHING / OUTREACH EXPERIENCE

Course Assistant Stanford University	
Life Cycle Assessment for Complex Systems Professor Michael Lepech	Fall 2025
Architectural Studio 1: Architecture – Space, Light, and Movement	Spring 2025
Architectural Studio 3: Integrated Architecture and Engineering	Fall 2024
Engineering Economics and Sustainability	Summer 2025, Fall 2024, Summer 2024
Committee member, Co-Chair of Career Development Committee BosNOMA (non-profit corporation in MA, Boston Chapter of National Organization of Minority Architects)	2021 - 2024
BosNOMA Recognition Award 2023, awarded to an individual with substantial contribution	
Graduate Teaching Assistant <i>Harvard Graduate School of Design</i>	
Structural Design 1, Structural Design 2	Spring 2017, Spring 2014

SKILLS

Programming & AI: Python (NumPy, TensorFlow, OpenSees), MatLab, Gemini/ChatGPT API
Design/BIM: Revit (Detailing), Rhino/Grasshopper (Parametric Modeling), Adobe Suite, One Click LCA
Bilingual in English and Korean