

REMI MESSIER

remimessier1@gmail.com / (713)-628-3010

LinkedIn: linkedin.com/in/remi-messier

Website: remimessier.com

EDUCATION

Los Angeles, CA

2024 - 2027

Candidate for Master of Architecture I
University of California, Los Angeles

Graduate Certificate in Urban Humanities 2024-2025

AIAS Presidential Associate

Boston, MA

2019 - 2024

Bachelor of Science in Architecture
Northeastern University

Honors: Magna Cum Laude Graduate and Dean's List scholar

Minor in Urban Landscapes Studies

Minor in Design in Engineering

09.2023 - 09.2024

Research Assistant - Community-Engaged Design Studio

Created research and publication materials and developed web design for a funded research project that incorporated data-driven storytelling, community asset mapping, stakeholder power analysis, focus group interviews, and community-engaged design and planning.

antidisplacementstudio.sites.northeastern.edu/funded-research

08.2022 - 12.2022

Teaching Assistant

Facilitated class discussions and provided logistical support for an introductory architecture course, while also offering mentorship and assistance to first-year architecture students

EXPERIENCE

Boston, MA

01.2023 - 08.2023

Architectural Co-op / Handel Architects

Supported various projects throughout the SD, DD, and CD phases, collaborating on the issuance of design sets and conforming sets during construction administration. Participated in construction administration tasks, including submittals, RFIs, and field reports.

Contributed significantly to preparing urban-scale proposals for BPDA approval, and delivered weekly design update presentations to clients and consultants for comprehensive feedback.

Boston, MA
01.2022 - 07.2022

Architectural Co-op / William Rawn Associates, Architects Inc.

Played an integral role to a project team during the SD and DD phases by producing representation drawings for consultants and clients using CAD and Revit. Developed presentation boards for internal and client meetings.

Supported firm interviews for new projects through the construction of physical models.

SKILLS

Languages: Native English, Native French, Fluent Cantonese

Software: AutoCAD, Revit, Rhino3D, Adobe CS, SketchUp, Enscape, V-Ray, Grasshopper, QGIS, Fieldwire, Excel, Bluebeam Revu, Solidworks, Matlab, C++

Other: Model making, 3D printing, Laser cutting, CNC, Woodworking

References available upon request