

Engineering & Scientific Consulting

Roy Fejer

Senior Architect | Civil and Structural Engineering **New York**

+1-212-895-8124 | rfejer@exponent.com

Professional Profile

Mr. Fejer has over 8 years of experience in projects dealing with the built environment including architectural and construction technology services for building structures and site accessibility. His expertise includes the design of building systems with a focus on the performance of the building envelope including waterproofing, weatherproofing and energy efficiency. He has experience with code requirements and industry standards related to building accessibility.

Prior to joining Exponent, Mr. Fejer worked at various architecture design firms where he was responsible for projects related to roofing replacement, building envelope repairs, historic restoration and ADA accessibility upgrades, Project building types includes laboratory repositioning, new commercial life science buildings and government buildings both in the New York metropolitan area and in Boston.

Academic Credentials & Professional Honors

Masters, Architecture, Boston Architectural College, 2018

Bachelors, Architecture, Mapua Institute of Technology, 2016

Licenses and Certifications

Registered Architect at the Architects Registration Board, Georgia, #RA017885

Registered Architect at the Architects Registration Board, Massachusetts, #954132-AR-AR

Registered Architect at the Architects Registration Board, New York, #047020

National Council of Architectural Registration Boards

Prior Experience

Urbahn Architects, Project Architect, 2023-2024

SGA, Project Architect 2022-2023

Socotec, Project Manager 2021-2022

Socotec, Assistant Project Manager 2018-2021

Socotec, Drafter 2016-2017

Goldman Reindorf Architects, Architectural Designer 2016-2017

Project Experience

• Worked on projects dealing with Roofing Replacement, Building Envelope repairs, Accessibility Upgrades, Historic Restoration, Laboratory Repositioning, New Commercial life science buildings and Government buildings both in New York Metropolitan Area and Greater Boston Area.