

# Gustavo Melero Pardo

gemelero.design@gmail.com  
787-975-1137

10 Glassworks ave apt 105  
Cambridge, MA  
02141

## Education

Relevant courses	2020-2021	Northeastern University MA in Architecture	Boston, MA
Site, Space & Program Studio Urban Institutions Studio Urbanism Studio Adv. Architectural Communication Environmental Systems Tectonic Structure Systems Vertical Architecture & Science Fiction	2014-2020	Northeastern University BS in Architecture	Boston, MA
Software	2014	University College of Dublin Study Abroad	Dublin, IR
	2014	Commonwealth High School	San Juan, PR

Autocad, Revit, Rhino 3d, Sketchup,  
Adobe Illustrator, Adobe Photoshop,  
Adobe InDesign, Grasshopper, Vray,  
Lumion

## Work Experience

	2019	Studio Enee Jan-July - Architecture Intern <a href="http://www.studioeneec.com/">http://www.studioeneec.com/</a> Project design participation. Working on redlines on ongoing projects for school renovations in Revit. Worked on creating renderings of different building spaces using endscape and photoshop. RFI organization and management. Worked on code analysis for ongoing projects.	Needham, MA
	2018	The Architecture Team Jan-July - Architecture Intern <a href="https://www.architecturalteam.com/">https://www.architecturalteam.com/</a> Project design participation. Working on redlines on ongoing projects for a multi-family apartment complex in Autocad. Observed client meetings. Participated in project inspections and outlining details of the condition of a building.	Boston, MA
	2016	Toro Arquitectos July-Aug - Architecture Intern <a href="http://www.toroarquitectos.com/">http://www.toroarquitectos.com/</a> Populating renderings with details. Worked on redlines for ongoing private housing projects in Autocad. Observed client meetings. Participated in project inspections, marking details for upcoming renovations.	San Juan, PR

## Interests

Sketching, Photography, Music, Learning languages,  
Architecture history, sailing, traveling

## Language

English (Fluent)  
Spanish (Fluent)  
Japanese (elementary)