

JORDAN MEERDINK

2019 Waterbury Rd. Lakewood OH, 44107
440.212.2831 | JordanMeerdink.com
JMMeerdink@gmail.com

SKILLS

Software

AutoCAD 2022, Rhinoceros 7.0,
Revit 2020, SketchUp, Grasshopper,
V-Ray, 3DS Max, Microsoft Office
Suite, Adobe Creative Suite

Technical

CNC Milling, Plasma Cutter, Laser
Cutter, 3D Printing, Fabrication
Tools

DISTINCTIONS

William Kinne Fellows

Traveling Prize

May 2015

Travel grant for a research project
titled 'Soviet and Modernist Archi-
tecture in Post-Independence East
Africa'.

FigmentNYC 2015

June 2015

The parametric project 'KerbyNYC'
was a featured installation at the
FigmentNYC festival.

Arch Daily

June 2015

'KerbyNYC' was featured in the arti-
cle 'Best Student Work Worldwide
2015.'

CREDENTIALS

Registered Architect

June 2020 - Present
State of Ohio

Columbia University

Sept 2012 - May 2015

Graduate School of Architecture Planning and Preservation
Master of Architecture

Ohio State University

Dec 2008 - May 2011

Knowlton School of Architecture

Bachelor of Science in Architecture | Minor in Graphic Design

EXPERIENCE

COA, Inc | Project Manager

Nov 2020 - May 2023

In-house design consultant for a real estate development firm.
Work entailed on-site coordination, management, and design sign-
off with the architect of record, construction management team,
and various consultants to complete work on a 76 story residential
tower in Jersey City, NJ.

GF55 | Project Architect

Jan 2020 - July 2020

Designed and modeled mixed-use housing developments in Revit.
Produced filing documents for multi-family residential homes.
Carried out design development and rendering of facade systems.

Nada Architecture | Architectural Associate

Sept 2015 - July 2019

Executed all stages of design, from schematic through construction
documents, for residential and commercial projects. Project
management during construction phase through final sign-off.
Selected architectural finishes and products for projects. Designed
and maintained website and graphic standards.

Columbia GSAPP | Adjunct Faculty

Jan 2016 - Jan 2018

Supervised and assisted students in the Fabrication Lab with tools
and machinery use, with a particular focus on CNC instruction.
Co-taught 'Emergent Epigenesis' class designing and constructing
a large outdoor installation.

Columbia GSAPP | Visual Studies Teacher's Assistant

Sept 2013 - June 2015

Responsible for organizing class content and leading small group
sessions within the GSAPP visual studies course cycle. Assisted
professors while teaching digital software primers for incoming
students.