Architect, Researcher, Teacher Registered Architect, Massachusetts

EDUCATION

Harvard University Graduate School of Design, 2018

Master of Architecture II with Distinction

Julia Amory Appleton Travelling Fellowship | Kevin V. Kieran Prize

Kansas State University College of Architecture Planning & Design, 2014

Master of Architecture, Community and Regional Planning Minor

AIA Henry Adams Graduate Award | Tau Sigma Delta | Dean's Honor List

PRACTICE

Merge Architects, 2018-

Project Manager | Boston, MA

Machado Silvetti, 2017

Architecture Intern | Boston, MA

Krueck Sexton Partners, 2014-2016

Architectural Designer | Chicago, IL

BNIM Architects, 2013

Architecture Intern | Kansas City, MO

Corgan Associates, 2012

Architecture Intern | Dallas, TX

Civitas Group, 2008-2012

Craftsman, Laborer, Tallgrass Prairie Controlled Burn Team | Manhattan, KS

Allegheny National Forest, 2011

Trail Maintenance Intern | Marienville, PA

Bandelier National Monument, 2010

Historic Preservation Intern | Los Alamos, NM

PEDAGOGY

Northeastern University | First Year Studio 'Site, Space, + Program' 2023 Studio Instructor | Boston, MA

Northeastern University | Second Year Studio 'Site, Space, + Program' 2022 Studio Instructor | Boston, MA

Harvard University | Design Discovery Program, 2018

Studio Instructor | Cambridge, MA

Harvard University | MArch II Proseminar, 2017

Teaching Assistant (Jorge Silvetti, Jennifer Bonner) | Cambridge, MA

Harvard University | Sustainable Real Estate, 2016

Teaching Assistant (Jesse Keenan) | Cambridge, MA

Kansas State University | Environmental Systems in Architecture, 2014 Studio Instructor (Gary Coates) | Manhattan, KS

CRITIQUES

1st Year: Wentworth Institute of Technology, Kansas State University

2nd Year: University of Southern California, Cal Poly Pomona

3rd Year: Kansas State University, University of Wisconsin Milwaukee,

Boston Architectural College, Northeastern University

4th Year: Wentworth Institute of Technology, Northeastern University

PROJECTS

Massings for Mass Ave, Mixed Use/ Multi-Family Housing, 2023-

Feasibility - Schematic Design | Cambridge, MA
New construction, retail and 50+ unit condo housing (95,000 SF)

Curry Student Center Renovations, Northeastern University, 2022-

Various Projects, Schematic Design - Construction Administration | Boston, MA

- afterHours Lounge and Performance Venue (3,500 SF)
- Ballroom (4,200 SF)

City of Boston Departmental Workspace Renovations, 2018-

Various Projects, Feasibility - Construction Administration | Boston, MA

- Animal Care and Control (1,500 SF)
- Archaeology (7,500 SF)
- Building Division (7,000 SF)
- Environmental Services (1,800 SF)
- Health Division (4,000 SF)
- Planning and Zoning (1,800 SF)

Duplette Multi-Family Housing, 2018-2020, 2022-

Design Development - Construction Documents | Detroit, MI New construction, 26-unit rental housing (32,000 SF)

The Clay Pigeon House Two-Family Residential Renovation, 2021-

Feasibility - Construction Administration | Boston, MA Renovation of 1920 Mission Revivial two-family residence (5,000 SF)

Hayden Hall First Floor Renovation Study, Northeastern University 2022-

Feasibility Study | Boston, MA

Complete interior gut, exterior porch, terrace, pavilion additions (21,000 SF)

Base Camp Multi-Family Housing, 2021-2022

Design Development - Construction Documents | Jackson Hole, WY New construction, 20-unit rental housing and 17 car garage (22,000 SF)

Downtown Mixed-Use Development, 2021-2022

Master Planning - Schematic Design | Bentonville, AR

- Art Gallery Adaptive Reuse of 1911 Neoclassical jail (18,000 SF New)
- Bank Renovation/ New Construction (60,000 SF)
- Multi-Family Residential Units (80,000 SF)
- Office Workspace (26,000 SF)
- Retail/ Restaurant (22,000 SF)
- Structured/ Surface Parking (200 Spaces)
- Terraced Public Green Spaces and Pedestrian Throughways (18,000 SF)

Pullman Parc Homes, 2018-2019

Design Development - Construction Documents | Detroit, MI New construction, 25 townhomes surrounding central courtyard (38,200 SF)

The Back Stack: MassCEC Triple Decker Design Challenge, 2020

Competition (First Prize) | Boston, MA

Energy overhaul and addition to prototypical New England Triple Decker (5,000 SF)

Global Search Engine Headquarters, 2018-2019

Feasibility- Design Development | Cambridge, MA
New construction, 14 floors of office workspace interiors (140,000 SF)

PROJECTS cont'd

Vietnamese-German University, 2017

Design Development - Construction Documents | Ho Chi Minh City, Vietnam New construction, campus dormitories and faculty villas (3,520,000 SF)

Loop Speculative Office Tower, 2014-2016

Design Development | Chicago, IL

New construction, 50 story tower, retail podium, public plaza (1,109,000 SF)

Farnsworth House Preservation Plan, 2015

Feasibility | Plano, IL

Document exploring relocation/ protection of Mies van der Rohe landmark from flood

Schatz Development Building, 2014-2015

Schematic Design - Construction Administration | Chicago, IL

Renovation of lobby and corridor in 1917 multi-tenant commercial building (1,800 SF)

U.S. Embassy and Consulate, 2015-2016

Master Planning - Schematic Design | Nairobi, Kenya

New construction, office and support annex addition to diplomatic campus (215,000 SF)

U.S. Embassy and Consulate, 2016

Schematic Design - Construction Documents | Madrid, Spain

Renovation, energy/ security upgrades to building envelope of 1940s ambassador's residence (6,000 SF)

Single Family Residence Garden, 2015

Construction Administration | Chicago, IL

Addition of terrace, screen, walls, vegetation to Edgar Miller landmark (1,200 SF)

FermiLab Collider Detector Facility, 2014-2015

Design Development - Construction Documents | Batavia, IL

Adaptive reuse of warehouse housing atomic collidor to offices (195,000 SF)

University of Chicago 58th Street Plaza, 2015

Schematic Design | Chicago, IL

New construction, academic pavilion, canopy, and plaza at campus node (12,800 SF)

Zeller Riverfront Pavilion, 2014

Schematic Design - Design Development | Chicago, IL

New construction, restaurant and retail pavilion on Chicago River (6,500 SF)

Grogan Dove Federal Building, 2014

Design Development/ Construction Administration | Miramar, FL New construction, FBI offices and parking garage (383,000 SF)

Pacific Center Campus Development Amenities Building, 2013

Design Development | San Diego, CA

New construction, corporate conference, dining, and fitness center (50,000 SF)

Westport Presbyterian Church, 2013

Design Development - Construction Documents | Kansas City, MO

Addition to and within burned stone shell of 1905 Gothic Revival church (27,000 SF)

Southwest Airlines Love Field Corporate Headquarters Lobby Renovation, 2012

Schematic Design | Dallas, TX

Addition of shading devices, renovation of lobby layout (3,000 SF)

PUBLICATION Author | OBL/QUE Journal of Critical Conservation Vol. 3, 2021

'Body and/as Building: A Proprioceptive Model of Architectural Appearance'

Author | MASKS Journal Issue 02: Sires as Muses, 2019

'Of Material and Myth: Unsettled Architectures of the American Frontier'

Image Research Assistant | Harvard Design Magazine 45: Into the Woods, 2019
Harvard Havard GSD Publications Department

Publication Inventory Assistant | Harvard GSD Publications, 2016-2018

Editor | Open Letters, 2017-2018

Harvard University Graduate School of Design

Editor | Oz 36: Complexity, 2014

Kansas State University College of Architecture Planning and Design

EXHIBITION

Come Home Chicago Missing Middle Housing | Chicago Architecture Center, 2023
Featured work: 'Six-Not-So-Flat' (with Merge Architects)

Imaginations of Home | BSA Space Boston, MA 2021

Featured work: 'The Denser Decker' (with Merge Architects)

Platform 11 'Setting the Table' | Druker Design Gallery | Harvard GSD, 2018 Featured work: 'A Bank [and Trust] for Burbank' (with Sophie Juneau)

Platform 10 'Live Feed' | Druker Design Gallery | Harvard GSD, 2017 Featured work: 'Displacement: A Case for the Glass Half Full'

BOLD: Alternative Scenarios for Chicago | Chicago Architecture Biennial, 2015 Featured work: 'Chicago Boogie Woogie' (with Krueck Sexton Partners)

LECTURES

Utile Planning and Design | 'An Attempted Resolution', 2020

Lectured to firm members as part of 'Utile University' visiting lecturer series

Boston Architectural College | 'Of Clouds and Rocks', 2021

Lectured to third year students in 'Site' studio sequence

RESEARCH

Of Clouds and Rocks, 2019-

Developing representational methods for Neolithic and Medieval stone structures in western Europe as part of Julia Amory Appleton Travelling Fellowship.

Urbanism, Risk, and Resilience | Harvard University, 2016-2018

Assisted Prof. Jesse Keenan in preparation of publications and urban research related to sea level rise and climate change.

'The effect of doorway form on object information retrieval' | Kansas State University, 2014

Investigated event segmentation theory in the architectural realm via an experiment testing subjects on recalling information from rooms based on doorway forms.

RECOGNITION MassCEC Triple Decker Design Challenge | First Prize, 2021

For 'The Back Stack' (with Merge Architects)

Julia Amory Appleton Travelling Fellowship | Harvard University, 2018

For 'Of Clouds and Rocks' Research/ Travel Proposal

Kevin V. Kieran Prize | Harvard University, 2018

Top Master of Architecture II Graduate

Kremer Prize | Kansas State University, 2014

For 'Urban Acupuncture: Colonia Doctores' Group Thesis Project

AIA Henry Adams Graduate Medal | Kansas State University, 2014

Top Master of Architecture Graduate

AIA Kansas Student Design Competition | Runner Up, 2013

For 'Wholebody Center: A Factory For Muscle and Mind' Comprehensive Studio Project

Manko Design Award | Honoree, 2012

For 'Wholebody Center: A Factory For Muscle and Mind' Comprehensive Studio Project

Charles Burton Design Award | Honoree, 2012

For 'Catharses: A Joseph Beuys Gallery' Studio Project

Bowman Design Forum | Runner Up, 2011

For 'Shifted: A Center for Reading, Kansas' Studio Project

OTHER Condia Ornelas Travelling Fellowship | Kansas State University, 2021-

Selection Committee/ Advisory Board Member

Ness of Brodgar Archeological Site Excavation | Orkney, Scotland, 2019

Summer Excavation Volunteer

SKILLS (SOFTWARE)

Design Rhino

Sketchup

Hand sketching

Documentation

Revit

AutoCAD

Fabrication

3D Printing Laser cutting

Hand model craft

Representation

Adobe Illustrator Adobe Photoshop

Adobe AfterEffects

Rendering

Enscape VRay

Maxwell Render

Surveying

Leica Cyclone Register360 Leica JetStream Viewer

Leica BLK360

Management

Google Suite Microsoft Suite

D. - 6 - - -

ProCore eBuilder

PlanGrid

Web Design

Word Press

Squarespace