

## EDUCATION

### MASTER OF ARCHITECTURE

9/2010 - 8/2013

University of Cincinnati  
Cincinnati, Ohio  
GPA: 3.6/4.0

### BACHELORS OF SCIENCE IN ARCHITECTURAL STUDIES WITH HIGH HONORS

8/2005 - 8/2009

University of Illinois at Urbana-Champaign  
Champaign, Illinois  
Dean's List  
GPA: 3.8/4.0

## STUDY ABROAD

### VERSAILLES STUDY ABROAD PROGRAM

9/2007 - 5/2008

L'école Nationale Supérieure  
d'Architecture de Versailles,  
Versailles, France

### PEOPLE'S REPUBLIC OF CHINA STUDY ABROAD PROGRAM

5/2007

International Scholar Laureate Program  
Delegation on Anthropology &  
Archaeology,  
People's Republic of China & Tibet

## EXHIBITION

### MASTER'S THESIS EXHIBITS

SEEKING IDENTITY IN FORMER  
YUGOSLAVIA'S SOCIALIST ARCHITECTURE -  
RE-PURPOSING OF THE ABANDONED WWII  
MONUMENT, THE HOME OF REVOLUTION IN  
NIKSIC, MONTENEGRO

9/2/2013 - 9/15/2013

SACG (Montenegro Association of  
Architects), Podgorica, Montenegro

9/9/2013 - 9/21/2013

King Nikola's Palace, Nikšić, Montenegro

## PUBLICATION

### UNCUBE MAGAZINE

06/2014

SEEKING IDENTITY IN DYSTOPIA  
THE HOME OF REVOLUTION IN  
MONTENEGRO

An essay on the history, significance  
and current day problems posed by an  
abandoned, modernist monument of  
socialist Yugoslavia. With sole authorship,  
the piece was written as a complementary  
side publication by the invitation from the  
curating team of the 2014 Venice Biennale  
team of the Montenegro Pavilion.

### PERKINS + WILL RESEARCH JOURNAL

2012 / VOL 04.01 / Pages 24-25

RE-SKINNING: PERFORMANCE-BASED  
DESIGN AND FABRICATION OF BUILDING  
FACADE COMPONENTS

Research/teaching collaboration between  
Perkins+Will & the University of Cincinnati in  
regards to performance-driven design,  
computational design techniques,  
integration of analysis tools with the design  
process and digital fabrication for a  
building facade retrofit.

## RECOGNITION

### UNIVERSITY OF CINCINNATI GRADUATE SCHOLARSHIP

8/2012 - 5/2013

Recognition of past academic  
achievements & potential for continued  
academic success at the School  
of Architecture & Interior Design,  
University of Cincinnati

### UNIVERSITY OF CINCINNATI GRADUATE SCHOLARSHIP

9/2010 - 5/2011

Reward for an excellent academic record  
& clear potential for future success at the  
School of Architecture & Interior Design,  
University of Cincinnati

### BATES E. LYDIA PARKER SCHOLARSHIP

3/2009

Top 10% of class by the Department of Fine  
and Applied Arts,  
University of Illinois at Urbana-Champaign

### GARGOYLE ARCHITECTURE HONORS SOCIETY

3/2008

Lifetime membership for excellence in  
scholarship & proficiency in Architecture  
at the School of Architecture,  
University of Illinois at Urbana-Champaign

### CHARLES CLEMENS COUNCELL MEMORIAL FUND IN ARCHITECTURE

4/2007

Recognition of outstanding scholarship  
and professional development

### DAVID ASHBY MEMORIAL SCHOLARSHIP FUND IN ARCHITECTURE

4/2007

Recognition of outstanding scholarship  
and professional development

## EMPLOYMENT

### PERKINS & WILL

Chicago, IL

FULL TIME EMPLOYMENT 03/2018 - PRESENT

### UPPER ARLINGTON HIGH SCHOOL, OHIO:

SCHEMATIC DESIGN - CONSTRUCTION  
ADMINISTRATION

550,000 ft<sup>2</sup>, 3 story future ready public  
high school, focused on providing mobile  
technology, flexible learning environments,  
and cross-disciplinary collaboration. Apart  
from the outdoor complex of new athletic  
facilities, stadium, and off site athletic  
fields, the interior of the building will house  
a 1,500 seat performance theater, black  
box theater, a 10-lane natatorium, 2 multi-  
court gymnasiums, 3 stories of academic  
spaces, 2 stories of administrative spaces,  
open dining and its main design feature -  
a full building length 3 story atrium, called  
the Golden Bear Boulevard, named  
after the school's mascot. Tasks included  
SD client presentations, Revit software  
modeling and BIM interface management,  
DD and CD phase documentation of full  
project drawing series under guidance of  
the project's principals, project manager  
and the lead architect, OAC meetings,  
RFI & Submittal documentation and  
coordination with Structural, MEP, Tech &  
Security consultants.  
This building is planned to open in fall of  
2021.

[https://www.uaschools.org/  
BuildingOurFuture.aspx](https://www.uaschools.org/BuildingOurFuture.aspx)

### HIRSCH MPG

Chicago, IL

FULL TIME EMPLOYMENT 03/2016 - 3/2018

HOTEL JULIAN, 168 N. MICHIGAN AVE,  
CHICAGO:

SCHEMATIC DESIGN, DESIGN  
DEVELOPMENT, CONSTRUCTION  
DOCUMENTS AND CONSTRUCTION  
ADMINISTRATION

112,000 ft<sup>2</sup>, 18 story compact luxury lifestyle  
hotel features 218 guest rooms, a fitness  
center and a chic restaurant facing  
Michigan Avenue and the Millennium Park.  
12 original stories of this historic bank were  
built in 1916 and designed by Marshall &  
Fox. Its intricately ornamented terra-cotta  
exterior was restored, while an additional 5  
stories in pleated curtain wall were added,  
and the interior was fully re-purposed into  
a hotel, maintaining & adding onto the  
existing steel columns and reinforcing  
the decaying clay tile floor slabs with  
concrete. Tasks included SD client  
presentations, Revit software modeling  
and BIM interface management, DD and  
CD phase documentation of full project  
drawing series under guidance of the  
firm's partners and the lead architect,  
including regular project site visits, OAC  
meetings, RFI & Submittal documentation  
and coordination with Structural, MEP,  
Interior Design and ADA consultants.  
This hotel was completed in 2018.

<https://hirschmpg.com/work/#>

### 1815 OAK STREET, EVANSTON:

SCHEMATIC DESIGN, DESIGN  
DEVELOPMENT, CONSTRUCTION  
DOCUMENTS AT PRESENT

145,000 ft<sup>2</sup>, LEED Silver targeted, 9 story  
senior housing facility will feature 163 beds:  
31 memory care units, 31 assisted living/  
cognitive impairment units, 60 assisted  
living units and 41 independent living units  
including 2 floors of amenity spaces such  
as a cinema, fitness center, art studios,  
dining areas, restaurants, shops and a  
beauty salon within Evanston's city center.  
Tasks included Revit software modeling  
and BIM interface management, DD  
and CD phase documentation under  
guidance of the firm's partners and the  
lead architect.

Projected completion is in 2021.

<https://hirschmpg.com/work/#>

### SOLOMON CORDWELL BUENZ

Chicago, IL

FULL TIME EMPLOYMENT 01/2014 - 03/2016

### THE 505, FIFTH & CHURCH STREET, NASHVILLE:

PRE-CONCEPTUAL, SCHEMATIC DESIGN,  
DESIGN DEVELOPMENT & CONSTRUCTION  
DOCUMENTS

661,000 ft<sup>2</sup>, LEED Silver, 45 story, current  
tallest mixed-use tower in downtown  
Nashville comprised of 543 luxury  
residential units, two levels of amenity  
spaces, multiple retail spaces and a large  
restaurant. Tasks included conceptual  
design of amenity spaces, unit planning/  
interior design problem solving, Revit  
modeling and BIM interface management,  
DD and CD phase documentation of full  
project drawing series under guidance  
of the lead designer and project  
architect, continuous management of  
client presentations, coordination and  
management with MEP, Structural &  
Accessibility consultants.  
This project was completed in 2018.

<https://www.scb.com/project/505/>

### STEPHANIE TUBBS JONES RESIDENCE HALL, CASE WESTERN RESERVE UNIVERSITY:

SCHEMATIC, DESIGN DEVELOPMENT AND  
CONSTRUCTION DOCUMENTS

122,643 ft<sup>2</sup>, LEED Gold, 5 story student living  
& learning residence in Cleveland, Ohio,  
comprised of 290 bed residence hall, 16  
double occupancy town homes, including  
a multipurpose room, lounges, active  
learning spaces and outdoor recreation  
& relaxation spaces. Tasks included

SD and DD phase documentation of  
code compliance, floor plans, reflected  
ceilings, vertical transportation and interior  
elevation drawings in Revit software.  
This building was completed in 2017.

[https://www.scb.com/project/case-  
western/](https://www.scb.com/project/case-western/)

### SOLOMON CORDWELL BUENZ

Chicago, IL

INTERNSHIP 06/2011 - 9/2011 &  
12/2010 - 3/2011

### HUBBARD PLACE, 360 W. HUBBARD, CHICAGO:

DESIGN DEVELOPMENT DOCUMENTS  
600,000 ft<sup>2</sup>, 44 story LEED Silver, luxury rental  
tower comprised of 450 apartment units,  
an 8 story parking garage and 29,000  
ft<sup>2</sup> of both indoor and outdoor amenity  
spaces including an entertainment  
lounge, cinema, fitness center, spa, and  
an outdoor pool with a luxurious view of  
the city skyline. Tasks included DD phase  
documentation of floor plans, building  
sections, reflected ceiling and interior  
elevations series.

This building was completed in 2013.

[https://www.scb.com/project/hubbard-  
place/](https://www.scb.com/project/hubbard-place/)

### 500 N. LAKE SHORE DRIVE, CHICAGO:

SCHEMATIC DESIGN & DESIGN  
DEVELOPMENT DOCUMENTS

700,000 ft<sup>2</sup>, LEED Gold, 47 story luxury rental  
tower, comprised of 500 apartment units  
above the 10 story parking podium with  
transparent street-level retail along the  
city's lake front. The high-rise's 12th floor  
hosts high-end amenities, including private  
club rooms, fitness center, a cinema room,  
library, and a lap-length swimming pool  
overlooking Lake Michigan. Tasks included  
SD and DD phase documentation of  
floor plans, building sections and client  
presentations.

This building was completed in 2013.

[https://www.scb.com/project/500-  
lakeshore-drive/](https://www.scb.com/project/500-lakeshore-drive/)

### ADRIAN SMITH + GORDON GILL ARCHITECTURE

Chicago, IL

INTERNSHIP 03/2012 - 08/2012

### WUHAN GREENLAND CENTER:

DESIGN DEVELOPMENT DOCUMENTS  
3,230,000 ft<sup>2</sup>, 119 story mixed-use tower

in Wuhan, China, comprised of luxury  
apartments and condominiums, a five-star  
hotel, and an 89 ft tall private club with city  
views from the tower's penthouse level.  
Tasks included 3D Rhino modeling of the  
undulating design at the entrance lobby  
and CAD documentation of the plans,  
ceilings and interior elevation series.  
This building was completed in 2018.

[http://smithgill.com/work/wuhan\\_  
greenland\\_center/](http://smithgill.com/work/wuhan_greenland_center/)

### DENSITY STUDY:

GRAPHIC DESIGN LAYOUT &  
MANAGEMENT,  
TECHNICAL DRAWINGS & DIAGRAM  
DEVELOPMENT

Research project aimed at comparing the  
environmental performance of different  
housing typologies ranging from super  
tall buildings to single family residences,  
in an effort to determine what is truly  
the most sustainable residential building  
prototype when analyzed against various  
environmental indicators. Tasks included  
research text editing, writing, layout  
composition generating and diagramming  
using a combination of Adobe Suite  
software, AutoCAD technical detail  
drafting and Sketchup 3D modeling for  
purposes of illustration.

The final product inclusive of credits of  
personal contribution has been published  
in Dec 2018 under the title RESIDENSITY:  
A CARBON ANALYSIS OF RESIDENTIAL  
TYPOLOGIES.

<https://www.residencybook.com/>