I'm in the process of revising my CV and have not had time to integrate the following information into its body yet. Please accept these cover sheets as my most recent CV entries. The remainder of the CV follows.

### PROFESSIONAL AND CREATIVE PRACTICE

2023 – ongoing	415 Sunshine Rd, Deer Isle, ME, redesign and renovation
2023 – ongoing	Mycelium/Hemp Furniture Prototypes, design and fabrication
2022 – ongoing	Mobile Dwelling Unit (MDU), design and fabrication
2022 – 2023	Bio-based Material Studies: Hempcrete, Mycelium, Bio-Plastics
2020 – 2022	Ilur Dinghy (15'), Fabrication, traditional and epoxy construction, design: Francios Vivier
2019 – 2023	Self Made, Furniture Project
2019	Eastport Nesting Pram (7.5'), Fabrication, stitch and glue epoxy construction,
	design: John Harries (CLC)
2015 – ongoing	Netzah, re-design/refit of Aluminum Centerboard Sloop, built, 1985, Roussillon, France

2015 - ongoing Useful Objects, design and fabrication of small objects that serve minor purposes

### INVITED EXHIBITIONS OF DESIGN WORK

2022 On Air: Faculty Work 2020-2022, Furniture and Bio-Based material studies

### COURSES TAUGHT

Winter 2023	Arch 537: Fabrication (coordinator)
	Arch 591: Generative Design Computing
	Arch 600: Independent Study (2)
Fall 2022	Arch 571: Advanced Digital Fabrication
	Arch 703: Virtual Engagement
Winter 2022	Arch 333: Fabrication   Representation (coordinator)
	Arch 591: Generative Design Computing
	Arch 600: Independent Study
Fall 2021	Arch 571: Advanced Digital Fabrication
	Arch 703: Virtual Engagement
	Arch 600: Independent Study
Winter 2021	Arch 703: Virtual Engagement
	Arch 600: Independent Study
Fall 2020	Arch 312: UG1 Design Studio
	Arch 591: Generative Design Computing
Winter 2020	Arch 562: Propositions (Chair)
	Arch 591: Generative Design Computing
Fall 2019	Arch 703: Virtual Engagement

## ONLINE COURSES

2021	Introduction to 3D Modeling, released on FutureLearn, released on Coursera (2023)
2020	Design Computing: Coding with Python/Rhinoscript, released on Coursera and FutureLearn

## COLLEGE COMMITTEES

2022-2023	MSDMT Advisory Committee
2022-2023	Woodshop Temp Committee

2021-2022 Space Planning Committee

## FACULTY COMMITTEES

2022-2023	Taubman College MSDMT Admissions Committee
2021-2022	Taubman College Undergraduate Admissions Committee
2020-2021	Taubman College M.Arch Admissions Committee
2019-2020	Taubman College M.Arch Admissions Committee

# GRANTS

2022-2023	Taubman College Seed Funding Grant, Mycelium/Hemp Furniture Prototypes
-----------	--

## ADVENTURES/TRAVEL

SAILING	Netzah, 39' Aluminum Centerboard Sloop, built 1985
2016	St. Martin – Green Cove Springs, FL (engineless/doublehanded)
2017 - 2018	FL – NYC – Nova Scotia – Newfoundland – NYC – Bahamas – Deltaville, VA (doublehanded)
2019	Deltaville, VA – NYC (singlehanded), NYC – Winterport, ME (doublehanded)
2021 - 2023	Coastal Maine – Rockland, ME (single and doublehanded)

### SELF-SUPPORTED BICYCLE TRAVEL (Bikepacking)

- 2019 Appalachian Gravel Growler, North Carolina, 230mi
- 2020 Southern California Coastal Route, California, 200mi
- 2020 Apaches, Conquistadores, and a Bomb: A Historical Bikepack in New Mexico, New Mexico, 320mi
- 2021 Green Mountain Gravel Growler, Vermont, 255mi

# Glenn Wilcox

M.Arch, B.Arch

gwil@umich.edu area-architecture.com generativedesigncomputing.net

### 01 EDUCATION

1993 - 1998	<b>Cornell University</b> , Ithaca, NY College of Architecture, Art & Planning Masters of Architecture (M.Arch) Post-Professional
1984 - 1992	<b>Temple University</b> , Philadelphia, PA Department of Architecture Bachelor of Architecture (B.Arch) Professional

### 02 ACADEMIC APPOINTMENTS

	University of Michigan, Ann Arbor, MI Taubman School of Architecture and Urban Planning
2015 - present	Associate Professor of Architecture (with tenure)
2008 - 2015	Assistant Professor of Architecture (tenure track)
2005 - 2008	Adjunct Lecturer III
2000 - 2001	Adjunct Lecturer
1999 - 2000	Muschenhiem Fellow
2001 - 2005	University of Oregon, Eugene, OR School of Architecture and Allied Arts Assistant Professor of Architecture (tenure track)
	Cornell University, Ithaca, NY

College of Architecture, Art & Planning 1996 - 1999 Adjunct Lecturer

## 03 PROFESSIONAL EXPERIENCE

2003 - present	area Partner
1993 - 2003	Glenn Wilcox Design + Build Partner
1994 - 1995	HOLT&C Architects, Ithaca, NY Designer
1988 - 1989	DEKODA Architects, Philadelphia, PA Designer/Builder

1988 - 1989	<b>BJC Knowles Architects</b> , Philadelphia, PA Junior Designer
1986 - 1987	<b>Martin Organization</b> , Philadelphia, PA Junior Designer
1985 - 1986	RCH Architects, Philadelphia, PA

Model Builder

# 04 SCHOLARLY WORK

## JURIED AWARDS AND HONORS FOR DESIGN

2014	Architect Magazine 2014 R+D Awards c-LITH: Carbon Fiber Architectural Units, Citation
	Architizer A+ 2014 Awards, Architecture + Learning Category Flying Carpet, Special Mention
2013	Huron Valley AIA, Small Project/Low Budget Category Flying Carpet, Honor Award
2011	ACSA Faculty Design Award Hot Air, Honorable Mention
2010	TEX-FAB Repeat Competition tetra n, Runner-Up
	10up Atlanta Competition Triangular Blooms, Top 10
2008	99K House Competition 99K House, Honorable Mention
2007	Decatur Modern House Design Competition House B, Design Merit Award
	St. Louis Folly Design Competition Mediascape, 3rd Prize
2005	Southwest Oregon AIA 2750 Lawrence St Renovation, Merit Award
	Urban Reserve House Design Competition Screen House, 2nd Prize
2003	Chicago Prize Competition Chicago Stop + Go, Finalist
2002	George Andrews Memorial Bench Design Competition Maya Bench, Finalist

2000	Urban Poetry Design Competition Urban Poetry, Honorable Mention
1999	ACADIA Design Competition Library for the Information Age, Top 100
1987	General Motors Design Competition Automobile Factory for the 21st Century, Honorable Mention
	City of Philadelphia Design Competition City Visions, Honorable Mention

#### BOOK CHAPTERS AND ARTICLES

G.Wilcox and A. Trandafirescu, "AVA LIGHTS" in PROCESS: Volume 6, eds. U. Mejergren and A. Berensson (Seoul Damdi Publishing Company, 2013), 694 - 775.

G.Wilcox and A. Trandafirescu, "TETRA|N," in PROCESS: Volume 6, eds. U. Mejergren and A. Berensson (Seoul Damdi Publishing Company, 2013), 772 - 699.

G.Wilcox and A. Trandafirescu, "CUTWORK," in PROCESS: Volume 7, eds. U. Mejergren and A. Berensson (Seoul Damdi Publishing Company, 2013), 840 - 847.

G.Wilcox and A. Trandafirescu, "LUMANOTUS," in PROCESS: Volume 7, eds. U. Mejergren and A. Berensson (Seoul Damdi Publishing Company, 2013), 862 -871.

G.Wilcox and A. Trandafirescu, "Process: A Systems Approach," in PROCESS: Volume 7, eds. U. Mejergren and A. Berensson (Seoul Damdi Publishing Company, 2013), 934 - 937.

G.Wilcox and A. Trandafirescu, "area.architecture," in Architectural Model Lead to Design, ed. Pio Mi Young (Seoul Damdi Publishing Company, 2010), 78 - 79.

G.Wilcox and A. Trandafirescu, "LAY GROUND," in Architectural Model Lead to Design, ed. Pio Mi Young (Seoul Damdi Publishing Company, 2010), 80 - 83.

G.Wilcox and A. Trandafirescu, "ST LOUIS FOLLY," in Architectural Model Lead to Design, ed. Pio Mi Young (Seoul Damdi Publishing Company, 2010), 84 - 85.

G.Wilcox and A. Trandafirescu, "TRIANGULAR BLOOMS," in Architectural Model Lead to Design, ed. Pio Mi Young (Seoul Damdi Publishing Company, 2010), 86 -89.

G. Wilcox, "Glenn Wilcox: 1999-2000 Muschenheim Fellow," in Fellowships in Architecture, ed. Janice Harvey (ORO editions, CA, 2009), 64 – 69.

G. Wilcox and A. Trandafirescu, "area.architecture," in middle\_out : practices, geographies, and the near now, ed. Jason Young (Ann Arbor: The University of Michigan, 2008), 58 - 62, 140 - 146.

G. Wilcox and A. Trandafirescu, "area.architecture: Ann Arbor, Michigan," in 99K House Competition, eds. N. Grenader and B. Scardino (RDA/AIA, Houston, 2008), 106–107.

#### SELECTED PUBLICATIONS OF DESIGN WORK

Antoaneta Kostova, "Design for Children," MD International, March/April/May 2015, 79.

Gideon Fink Shapiro, "C-Lith," Architect Magazine, July 2014, Cover, 92-93.

Michiel van Raaij, "Repeat," AWM 39, January/February 2011, 26-27.

Lujzika Adema Van Kooten, "Hot Air," AWM 31, March 2010, 57.

#### PEER REVIEWED ACADEMIC JOURNAL ARTICLES

G. Wilcox, "The Medium and The Thing Itself," in Journal of Architectural Education 58:2, eds. M. Linder and T. Fuglem (John Wiley and Sons, Inc., 2004), 25–27.

#### PROCEEDINGS FROM PEER-REVIEWED CONFERENCE PRESENTATIONS

G. Wilcox and A. Trandafirescu, "C-LITH: Carbon Fiber Architectural Units" in ACADIA 2015: Computational Ecologies.

A. Trandafirescu and G. Wilcox, "Protomoment" in 103rd Annual ACSA Meeting: Migrating the Center and Expanding the Periphery, (Association of Collegiate Schools, 2015), pp - pp.

G. Wilcox and A. Trandafirescu, "CUTWORK: Robotic Hotwire Foam Cutting for Producing Variable Pre-Cast Building Units" in ACADIA 2012: Synthetic Digital Ecologies, eds. J. Johnson, M. Cabrinha, K. Steinfield (ACADIA, New York, NY, 2012), 72-75.

G. Wilcox, "Assemblies and Aggregations: Design and Production of Variable Cast Units" in 98th Annual ACSA Meeting: Rebuilding, eds. B. Goodwin and J. Kinnard (Association of Collegiate Schools, 2010), 460-465.

#### PEER-REVIEWED CONFERENCE PRESENTATIONS

G. Wilcox and A. Trandafirescu, "C-LITH: Carbon Fiber Architectural Units", ACADIA 2015: Computational Ecologies, Cincinnati, OH, Oct 22-24, 2015.

A. Trandafirescu and G. Wilcox, "Protomoment", 103rd Annual ACSA Meeting: Migrating the Center and Expanding the Periphery, Toronto, ON, March 19-21, 2015. G. Wilcox and A. Trandafirescu, "CUTWORK: Robotic Hotwire Foam Cutting for Producing Variable Pre-Cast Building Units," ACADIA 2012: Synthetic Digital Ecologies, San Fransisco, CA, Oct 18-21, 2012.

G. Wilcox, "Assemblies and Aggregations: Design and Production of Variable Cast Units," 98th Annual ACSA Meeting: Rebuilding, New Orleans, LA, March 4-7, 2010.

#### PEER-REVIEWED PROJECT PRESENTATIONS

G. Wilcox and A.Trandafirescu, "Flying Carpet", 104th Annual ACSA Meeting: Shaping New Knowledges, Seattle, WA, March 17-19, 2016.

G. Wilcox and A.Trandafirescu, "tetra|n", 100th Annual ACSA Meeting: Digital Aptitudes, Boston, MA, March 1-4, 2012.

G. Wilcox and A.Trandafirescu, "GLS - Kitchen Tent", 100th Annual ACSA Meeting: Digital Aptitudes, Boston, MA, March 1-4, 2012.

### JOURNAL ARTICLES

A. Trandafirescu and G. Wilcox, "c-Lith: Carbon Fiber Architectural Building Units" in Dimensions 25: Journal of the Alfred A. Taubman College of Architecture and Urban Planning, (Forthcoming 2015)

G. Wilcox, "Aggregations and Assemblies: Student Work of Digifab & Paramod" in Dimensions 22: Journal of the Alfred A. Taubman College of Architecture and Urban Planning, (Ann Arbor: The University of Michigan, 2009), 100–109.

G. Wilcox, "Enfolded Rope" in Dimensions 14: Journal of the Alfred A. Taubman College of Architecture and Urban Planning, (Ann Arbor: The University of Michigan, 2000), 136–145.

G. Wilcox, "School Apparatus: A [Pros]thesis", Cornell Journal of Architecture 6, (Ithaca: Cornell University, 1999).

#### INVITED LECTURES, PRESENTATIONS, SYMPOSIA

2016	Make / Do w/A. Trandafirescu American University of Sharjah, Sharjah, United Arab Emirates
2015	Protomoments w/A. Trandafirescu Univeristy of Tennessee College of Architecture and Design, Knoxville, TN
2012	LUMANOTUS w/A. Trandafirescu Center for Design Innovation, Winston-Salem, NC

2012	Hall and Oates AIAS Lecture  w/A. Trandafirescu Taubman College, University of Michigan, Ann Arbor, MI
2011	99K House PARG Conference: The Lean Years University of Michigan, Ann Arbor, MI
2008	Lukewarm Taubman College, University of Michigan, Ann Arbor, MI
2007	Recent Work School of Architecture, University of Colorado, Denver, CO
	<b>Competitions</b> ASA Competitions Lecture Series Taubman College, University of Michigan, Ann Arbor, MI
2005	Recent Work Taubman College, University of Michigan, Ann Arbor, Ml
	Recent Work Department of Architecture, SUNY, Buffalo, NY
	Recent Work School of Architecture, University of North Carolina, Charlotte, NC
2004	Digital Media Southwest Oregon AIA, Eugene, OR
2003	Competition Entries Southwest Oregon AIA, Eugene, OR
	Recent Work School of Architecture and Allied Arts, University of Oregon, Eugene, OR
2001	Recent Work School of Architecture and Allied Arts, University of Oregon, Eugene, OR
2000	Recent Work Department of Architecture, SUNY, Buffalo, NY
	<b>Recent Work</b> John H. Daniels Faculty of Architecture, Landscape and Design, University of Toronto, Toronto, ON
	<b>Things That I Don't Know</b> Taubman College, University of Michigan, Ann Arbor, MI
1999	School Apparatus: A [Pros]thesis Taubman College, University of Michigan, Ann Arbor, MI
1999	School Apparatus: A [Pros]thesis College of Architecture, Art and Planning, Cornell University, Ithaca, NY

## REFEREED EXHIBITIONS OF DESIGN WORK [area]

2014	Art Prize Location: BOB, Grand Rapids, MI [Select Group Exhibition - c-LITH: Carbon Fiber Architectural Building Units]
2011	TEX-FAB Repeat Competition Exhibit Location: University of Texas Arlington, Arlington, TX [Select Group Exhibition - tetra n]
2009	House of Arts and Culture Competition Exhibit Location: Lebanon Ministry of Culture, Beruit, Lebanon [Group Exhibit - House of Arts and Culture]
2008	99K House Competition Exhibit Location: Houston AIA, Houston, TX [Select Group Exhibit - 99K House]
2005	Urban Reserve House Competition Exhibit Location: Dallas AIA, Dallas, TX [Select Group Exhibit - Screen House]
	Parachute Pavilion Design Competition Location: Van Alen Institute, New York, NY [Select Group Exhibit - Under the Boardwalk]
	C2C Home Design Competition Exhibit Location: West Virginia Museum of Art, Huntington, WV [Select Group Exhibit - Surburban Loft]
2004	Holocaust Resource Center Design Competition Exhibit Location: Jewett Hall Gallery, University of Maine, Augusta, ME [Select Group Exhibit - Holocaust Resource Center]
2003	Chicago Prize Competition Exhibit Location: Chicago Architects Club, Chicago, IL [Group Exhibit of Competition Finalists - Chicago Stop + Go]
INVITED EXHIBITIO	NS OF DESIGN WORK [area]
2018-19	c-Lith Location: University of Michigan Museum of Art, Ann Arbor, MI [Solo Exhibition]
2015	Protomoments: The New Work of Projective Architectural Objects Location: McGill University School of Architecture, Montreal, PQ [Traveling Solo Exhibition - prototypical works by area]

2014 Research Through Making Exhibit Location: Liberty Research Annex Gallery, Ann Arbor, MI [Group Exhibit featuring c-LITH: Carbon Fiber Architectural Building Units]

2012	LUMANOTUS Location: Winston Square Park, Winston-Salem, NC [Solo Installation]
	LUMANOTUS Location: Swift Wade Gallery, Winston-Salem, NC [Solo Exhibit]
	Installed Location: Architecture Gallery, Taubman College, University of Michigan [Select Group Exhibit of faculty installation projects featuring tetra n, afloat, Hot Air]
2011	<b>The Lean Years Exhibit</b> Location: Architecture Gallery, Taubman College, University of Michigan [Select Group Exhibit for PARG Conference - 99K House]
2010	<b>Temple University Alumni Exhibit</b> Location: Architecture Gallery, Temple University, Philadelphia, PA [Group Alumni Exhibit - tetra n, Hot Air]
2009	Hot Air Location: Victory Square, Timisoara, Romania [Solo Installation]
	Assemblies and Aggregations: Student Work of Digifab and Paramod Location: Architecture Gallery, Taubman College, University of Michigan [Select Student Work - G. Wilcox, Designer / Curator]
2001	Annual Student Exhibition Location: Slusser Gallery, University of Michigan [G. Wilcox, L. Soo, C. Unverzagt - Designers / Curators]
2000	Fellows Exhibit Location: Architecture Gallery, Taubman College, University of Michigan [Group Exhibit featuring untitled]
	Raoule Wallenberg Remembered Rackham Hall, University of Michigan [Video Project]
1999	Enfolded Rope Location: Sheafer Theater, Duke University, Durham, NC [Set design and video effects for dance performance]
1998	Enfolded Rope Location: Performing Arts Center, Cornell University, Ithaca, NY [Set design and video effects for dance performance]
1998	School Apparatus: A [Pros]thesis Location: Hartell Gallery, Cornell University, Ithaca, NY [Solo Exhibit of Graduate Thesis Research]

1995	Graduate Architecture Exhibit Location: Hartell Gallery, Cornell University, Ithaca, NY [Group Exhibit featuring School Apparatus: A [Pros]thesis]
1991	Young Architects Exhibit Location: Young Architects Club, Philadelphia, PA [Group Exhibit]

### ACADEMIC AWARDS

1999	Muschenheim Fellowship University of Michigan
1998	Richmond Harold Shreve Award Cornell University
1994	Kittleman Graduate Award in Architecture Cornell University

#### AWARDED GRANTS

2019	University of Michigan Office of Research University of Michigan Small Scale and Preliminary Projects Grant: Self Made Duration: 1.5 years [G.Wilcox PI, A.Trandafirescu Collaborator]	\$10,000
2016	Precast Institute Foundation Grant Studio Teaching Grant: MSDT Capstone Studio Duration: 3 years [G.Wilcox PI]	\$75,000
2015	School of Architecture, McGill University Exhibition / Lecture Stipend: Protomoments: The New Work of Projective Architectural Objects Duration: 6 months, completed [A.Trandafirescu PI, G.Wilcox Collaborator]	\$4580
	University of Michigan Office of Research, University of Michigan Artistic Productions and Performances Grant: Protomoments: The New Work of Projective Architectural Objects Duration: 6 months, completed [A.Trandafirescu PI, G.Wilcox Collaborator]	\$9,716
	Taubman College, University of Michigan Seminar/Studio Teaching Grant: _novelconstructions Duration: 1 year, completed [G. Wilcox and W. McGee Faculty Leads]	\$5,000

2013	Taubman College, University of Michigan Research Through Making Grant: Carbon Fiber Architecture: Wound Building Units. Duration: 1 year, completed [G.Wilcox and A.Trandafirescu PIs]	\$20,000
	Office of the Vice President of Research, University of Michigan Small Scale and Preliminary Project Grants: CUTWORK: Robotic Hotwire Cutting for Producing Variable Pre-cast Building Units. Duration: 2 years, ongoing [G.Wilcox PI, A.Trandafirescu Collaborator]	\$9,000
2012	Taubman College, University of Michigan Seminar/Studio Teaching Grant: _novelconstructions Duration: 1 year, completed [G. Wilcox and W. McGee Faculty Leads]	\$5,000
2011	Taubman College, University of Michigan Seminar/Studio Teaching Grant: _novelconstructions Duration: 1 year, completed [G. Wilcox and W. McGee Faculty Leads]	\$5,000
	Office of the Vice President of Research, University of Michigan Small Scale and Preliminary Project Grants: It's a Wrap - Between Precision and Unpredictability: Exploring Heat Tensioned Membranes. Duration: 3 years, ongoing [A.Trandafirescu PI, G.Wilcox Collaborator]	\$20,000
2010	Office of the Vice President of Research, University of Michigan Small Scale and Preliminary Project Grants: Scalable Structure: Design and Production of Variable Cast Units. Duration: 1 year, completed [G.Wilcox PI, A.Trandafirescu Collaborator]	\$7,080
	Office of the Vice President of Research, University of Michigan Small Scale and Preliminary Project Grants: In Tents: prototypes of asymmetrical, mid-sized surface structures. Duration: 1 year, completed [A.Trandafirescu PI, G.Wilcox Collaborator]	\$3,390
1997	Cornell University Cornell Council for the Arts Grant: Enfolded Rope Duration: 1 year, completed [G.Wilcox PI, Byron Suber Collaborator]	\$1,000

### 05 PROFESSIONAL AND CREATIVE PRACTICE: COMPREHENSIVE PROJECT LIST

#### area

2019 - ongoing	Self Made Social Furniture Project
2019	NO GOLD Inflatable Design and Installation for Ideas City Festival sponsored and commissioned by the New Museum, New Orleans, LA
2016	Falling Sky Pizzeria Furniture and Lighting Design and Fabrication, Eugene, OR
2015	Flying Carpet II Furniture Design and Fabrication, Wynford, OH
2015	Protomoments: The New Work of Projective Architectural Objects Exhibition Design and Production: Montreal, PQ
2013 - 2014	c-LITH: Carbon Fiber Architectural Units Carbon Fiber Aggregate Building Unit Research
2013	HI-LIGHT: Helium Filled Mylar Luminaire/Space Open International Competition, Detroit, MI
2013 - 2015	CUTWORK Robotic Hotwire Cutting for Producing Variable Pre-Cast Building Units
2013	Triangle Fire Memorial Open International Competition, New York, NY
2013	Carbon Lights Luminaire Design and Fabrication
2013	Falling Sky Delicatessen and Pour House Lighting and Furniture Design and Fabrication, Eugene, OR
2012 - 2013	Flying Carpet Furniture Design and Fabrication, Ann Arbor, MI
2012	LUMANOTUS Inflatable Design, Fabrication, and Installation, Winston-Salem, NC
2011 - 2015	lt's a Wrap Between Precision and Unpredictability: Exploring Heat Tensioned Membranes
2011	<b>Tetra Tubes</b> Open International Design Competiton, Rome, Italy
2011	afloat Experimental Fabric Structure

2011 - 2012	Falling Sky Brew Pub Lighting and Furniture Design and Fabrication, Eugene, OR
2011	<b>Kitchen Tent</b> Fabric Structure Design, Grass Lakes Sanctuary, Manchester, MI, [unbuilt]
2010	<b>tetra n</b> Open International Design Competition, Houston, TX, [Runner-Up]
2010	Slide Open International Design Competition, New York, NY
2010	Sukkah City Open International Design Competition, New York, NY
2010	Lay Ground Open International Design Competition, New Orleans, LA
2010	<b>Triangular Blooms</b> Open International Design Competition, Atlanta, GA, [Top 10]
2010	Holocaust Memorial Open International Design Competition, Atlantic City, NJ
2009 - 2010	Video Display Design and Implementation, Port Authority, Detroit, MI
2009	Hot Air Temporary Inflatable Monument, Timisoara, Romainia
2009	Illume Open International Design Competition, New Orleans, LA
2009	Norman's Big Box Retail Renovation, Schemmatic Design, East Tawas, MI
2009	Art Box Open International Design Competition, Austin, TX
2009	House of Arts and Culture Open International Design Competition, Beruit, Lebanon
2008	Work   Play Open Regional Design Competition, Ann Arbor, MI
2008	99K House Open International Design Competition, Austin, TX, [Honorable Mention]
2007	House B Open International Design Competition, Atlanta, GA, [Design Merit]
2007	<b>Universel Temple</b> Open International Design Competition, New Lebanon, NY

2007	Mediascape Open International Design Competition, St. Louis, MO, [3rd Prize]
2006 - present	519 Riverview Dr. Residential Renovation, Ann Arbor, MI
2005	Screen House Open International Design Competition, Dallas, TX, [2nd Prize]
2005	Under the Boardwalk Open International Design Competition, Coney Island, NY
2005	Suburban Loft Open International Design Competition, Roanoke, VA
2004	Solomon   Krauss House Private Residence, Prineville, OR, [unbuilt]
2004	Holocaust Resource Center Open International Design Competition, Augusta, ME
2003 - 2005	2750 Lawrence St. Residential Renovation, Eugene, OR, [AIA Merit Award]
2003	Chicago Stop + Go Open International Design Competition, Chicago, IL, [Finalist]

# Glenn Wilcox Design + Build

2002	Art Box Open International Design Competition, Calgary, ON
2002	George Andrews Memorial Bench Regional Design Competition, Eugene, OR, [Finalist]
2002	Bus Shelter Open International Design Competition, Bloomington, IN
2001	Tomihiro Museum Open International Design Competition, Japan
2000	Urban Poetry Open International Design Competition, Cincinnati, OH, [Honorable Mention]
2000	Summer Festival Kiosk Design and Fabrication, Ann Arbor, MI
1994	Xanthos Residence Design and Fabrication, Cabinets and Furniture, Fort Lee, NJ
1994	Tsonopolis Residence Interior Renovation, Morristown, NJ

## 1993 Trandafirescu Residence Kitchen Renovation, Voorhees, NJ

## 06 TEACHING

#### COURSES TAUGHT

2015 - present	Associate Professor	Taubman College, University of Michigan
Winter 2019	Arch 739: MS Capstone Arch 571: Digital Fabric	in Digital and Material Technologies cation: Chair
Fall 2018	Arch 707: Material Eng	
	Arch 591: Generative D	-
Winter 2016		in Digital Technologies
	Arch 537: Fabrication	
Fall 2015	Arch 672: Graduate De	sign Studio: Stereotomic Permutations
	Arch 537: Fabrication	
2008 - 2015	Assistant Professor	Taubman College, University of Michigan
Spring 2015	-	in Digital Technologies
Winter 2015	Arch 662: Thesis Studio	
Fall 2014		ar: _novelconstructions
	Arch 591: Generative D	
Fall 2013	Arch 412: 3G2 Graduate	-
	Arch 707: Physcical Pur	
Winter 2013	Arch 591: Generative D	
	Arch 662: Thesis Studio	—
Fall 2012		sign Studio: House Matters
		ar: _novelconstructions
Winter 2012	Arch 662: Thesis Studio	
Fall 2011		ar: _novelconstructions
	Arch 591: Generative D	
Winter 2011		e Design Studio: Spatial Matter [coordinator]
Fall 2010	Arch 672: Comprehens	-
	Arch 591: Generative D	
Winter 2010		is [w/P.Kulper and R.Adams]
		e Design Studio: Spatial Matter [coordinator]
Fall 2009		duate Design Studio: Playing in the Perimeter
	Arch 591: Generative D	
Winter 2009	Arch 421: Geometric M	-
		e Design Studio: Spatial Matter [coordinator]
Fall 2008	Arch 571: Digital Fabric	
	Arch 552: 2G1_3G4 Gra	duate Design Studio: Perimeter Public [coordinator]
2005 - 2008	Adjunct Lecturer III	Taubman College, University of Michigan
Winter 2008	Arch 421: Geometric M	odeling
	Arch 422: 3G3 Graduat	e Design Studio: Structuring the Studio
	Arch 571: Digital Fabric	
Fall 2007	Arch 516: Architectural	
	Arch 552: 2G1_3G4 Gra	iduate Design Studio: Slackness

Winter 2007	Arch 421: Geometric N	lodeling
	Arch 422: 3G3 Gradua	te Design Studio: Structuring the Studio
Fall 2006	Arch 516: Architectura	I Representation
	Arch 552: 2G1_3G4 Gr	aduate Design Studio: Cineplex
Winter 2006	Arch 421: Geometric N	1odeling
		te Design Studio: Structuring the Studio
Fall 2005	Arch 516: Architectura	
		aduate Design Studio: Cineplex
2001 - 2005	Assistant Professor	School of Architecture and Allied Arts, University of Oregon
Spring 2005		e Architectural Design II, [coordinator]
Winter 2005	Arch 682: Introduction	
winter 2005	Arch 199: Introduction	Design Development Media
Fall 2004		
Fall 2004		n to Architectural Computer Graphics
Coring 2004		e Architectural Design II, [coordinator]
Spring 2004 Winter 2004	Arch 4/584: Architectu Arch 4/523: Media for	-
willer 2004		
Fall 2003	Arch 4/584: Architectu	n to Architectural Computer Graphics
Fall 2005		
Summer 2003		n to Architectural Design Design Development Media
Spring 2003		Architectural Design II
Spring 2005	Arch 4/523: Media for	-
Winter 2003		Architectural Design I
Willer 2005	Arch 4/584: Architectu	-
Fall 2002		n to Architectural Design Studio II
Spring 2002		to Architectural Computer Graphics
Spring 2002		n to Architectural Design Studio I
Winter 2002	Arch 4/523: Media for	-
Fall 2001	Arch 681: Introduction	
2000 - 2001	Adjunct Lecturer	Taubman College, University of Michigan
Spring 2001	Arch 4/5/692: Archited	tural Design: Prague Traveling Studio
Winter 2001		rchitectural Graphics: Digital Portfolio
	Arch 682: Architectura	
Fall 2000	Arch 317: Construction	-
	Arch 432: Architectura	l Design III
1999 - 2000	Muschenheim Fellow	Taubman College, University of Michigan
Spring 2000	Arch 492: Architectura	Design
Winter 2000	Arch 492: Architectura	
		al Course: Interactive Media
Fall 1999	Arch 552/672: Archite	
	ATCH JJZ/0/2. ATCHILE	

1996 - 1999	Adjunct Lecturer	College of Architecture, Art & Planning, Cornell University
Spring 1999	Arch 682: Graduate Design Studio	
Fall 1998	Arch 552: Introduction to Comput Arch 476: Investigations in Digita	5
Fall 1990	Arch 382: Computer Aided Desigr	
	Arch 752: Media Arts Studio I	
Summer 1998	Arch 181: Introduction to Archite	cture Design Studio
Spring 1998	Arch 571: Seminar in Interactive M	/ledia
	Arch 552: Introduction to Comput	ter Modeling
Fall 1997	Arch 476: Investigations in Digita	l Media
Summer 1997	Arch 181: Introduction to Archite	cture Design Studio
Spring 1997	Arch 501: Investigations in 3D Stu	idio Max
	Arch 552: Introduction to Comput	ter Modeling
Fall 1996	Arch 476: Investigations in Digita	Media

### INVITED EXTERNAL REVIEWER AT OTHER INSTITUTIONS

2015	University of Tennessee
	Carnegie Mellon
2012	University of Washington St. Louis
2011	Catholic University of America
2010	Detroit Mercy
2009	University of Waterloo
2007	University of Colorado

### 07 SERVICE

## UNIVERSITY WIDE COMMITTEES / GROUPS / INITIATIVES

2016 - 2017	University of Michigan Dean Search Advisory Committee
2014 - 2015	University of Michigan Undergad Research Opportunity Program [UROP]
2013	University of Michigan Lecturers' Employee Organization [LEO]: Peer Reviewer
2010 - present	University of Michigan OVPR / UMOR Grant Program: Peer Reviewer

## COLLEGE COMMITTEES

Taubman College Faculty Search Committee
Taubman College Promotion and Tenure Review
Taubman College LEO Review
Taubman College Promotion and Tenure Review
Taubman College Dean Search Advisory Committee
Taubman College Academic Integrity Review
Taubman College Technology Committee
Taubman College Technology Committee [chair]
Taubman College Faculty Search Committee
Taubman College MSDT Admissions
AAA Digital Media Task Force
AAA Lecture and Events Committee

### FACULTY COMMITTEES

2018 - 2019	Taubman College MSDMT Admissions Committee
2015 - 2017	Taubman College M.Arch Admissions Committee [chair]
2012 - 2013	Taubman College M.Arch Admissions Committee
2010 - 2011	Taubman College Accreditation Committee
2009 - 2010	Taubman College EPC Committee
2008 - 2009	Taubman College Fellowship Committee
2007 - present	Taubman College Graduate Advising
2007 - 2010	Taubman College M.Arch Admissions Committee
2007	Taubman College Lectures and Exhibitions Committee
2006 - 2008	Taubman College Merit Scholarship Committee
2004 - 2005	AAA Research Committee
2003 - 2004	AAA Architecture Department Website Advisor
2002 - 2005	AAA ACSA Faculty Advisor
2002 - 2003	AAA Design Review Committee
2001 - 2002	AAA Admissions Review Committee

### EXTERNAL REVIEWER / REFEREE / MODERATOR

2014	Robots in Architecture Conference: Session Chair
	Robots in Architecture Conference: Scientific Committee
2013	ACADIA Conference: Paper Reviewer
	Taubman College Undergraduate Student Exhibition: Juror
2012	ACSA Conference: Paper Reviewer
2010	Future of Technology Conference: Session Chair
2000	ACSA Conference: Paper Reviewer