

Jason Christopher Carley

jcarley@nd.edu

Curriculum Vitae

- [01](#) Academic Positions
- [01](#) Professional Positions
- [02](#) Education

[02](#) Research and Commercial Work

- [02](#) Awards and Honors
- [03](#) Published Work
- [04](#) Conference Presentations and Proceedings
- [04](#) Patents
- [04](#) Exhibitions, Installations, and Appearances
- [05](#) Funding and Investment
- [06](#) Invited Presentations, Workshops and Critiques
- [08](#) Press and Editorials
- [09](#) Products and Services Brought to Market

[11](#) Teaching

- [11](#) Courses
- [12](#) Teaching Grants and Workshops
- [12](#) Research Advising and Recommendations

[13](#) Service

- [13](#) Service to the Industry
- [13](#) Service to the University
- [13](#) Service to the Department

Academic Positions

2023-present	University of Notre Dame <i>Assistant Professor</i> Industrial Design Department of Art, Art History, and Design College of Arts and Letters	Notre Dame, IN
2019	Northwestern University <i>Adjunct Lecturer</i> Segal Design Institute McCormick School of Engineering	Evanston, IL

Professional Positions

2020-present	Jason Carley Design Principal and Owner	South Bend, IN
2016-2020	Optimal Design Co. Lead Industrial Designer and Project Manager	Chicago, IL
2013-2016	mHub (Catalyze Chicago) Co-Founder, Director of Services	Chicago, IL
2010-2013	Insight Product Development Industrial Designer	Chicago, IL
2008-2009	Carson Optical Mechanical Engineering Intern	Hauppauge, NY

Education

2020-2023	University of Notre Dame <i>MFA Industrial Design</i> Thesis: "Low-Impact Production with Bioplastic Composites" Thesis Advisor: Ann-Marie Conrado GLOBES Fellow in Environment and Society	Notre Dame, IN
2005-2010	University of Notre Dame <i>BA Industrial Design</i> <i>BS Mechanical Engineering</i> JJ Reilly Award for Degrees in Science and the Arts BAID Best in Show	Notre Dame, IN

Research and Commercial Work

As an industrial design researcher, I work to improve the sustainability of designed objects and our built environment. Through my practice, I analyze consumer behavior and combine experimental biomaterials, digital prototyping techniques, and data visualizations to propose novel solutions to industrial challenges.

As a professional industrial designer, I bring a multidisciplinary perspective that is shaped by my experiences both in technology startups and consulting for Fortune 100 corporations. With a foundation in mechanical engineering and manufacturing, I create effective prototypes of forward-looking products and services while telling compelling stories of the needs they meet and the people they serve. I help brands improve the sustainability of their products and integrate technology to promote efficiency, safety, and well-being.

Awards and Honors

2024	International Green Products Award 2024 New Materials - Nominee "The Fiber Chair" 18% Acceptance Rate	Competition International, Peer-Juried	Berlin, Germany
2023	New Talent Awards - Silver Graphis "Flows and Footprints"	Competition National, Peer-Juried	New York, NY
2022	Core 77 Design Awards - Runner Up Transportation Category "RV-2035: Escape Into Nature"	Competition International, Peer-Juried	New York, NY
2022	Chicago Athenaeum Good Design® Award Electronics Category "Jump / Limitless Flight" Work Performed at Optimal Design	Competition International Peer-Juried	Chicago, IL

2022	Thea Award for Outstanding Achievement Themed Entertainment Awards (TEA) Connected Immersion Category "Jump / Limitless Flight" Work Performed at Optimal Design	Competition International Peer-Juried	Orlando, FL
2022	Best Artist / Designer The Solarium Gallery at the Graduate School "Intersections" Exhibition	Honor Juried Exhibition	Notre Dame, IN
2021	International Design Excellence Award - Silver Industrial Designers Society of America "Mix Your Own" Household Cleaners	Competition International, Peer-Juried	New York, NY
2021	Best in Innovation - Consumer Electronics Show (CES) Smart Home Category "myQ Pet Portal" Work Performed at Optimal Design	Honor International Peer-Juried	Las Vegas, NV
2019	Medical Design Excellence Award - Gold Abbott "Freestyle Libre" Work Performed at Insight PD	Competition International Peer-Juried	Minneapolis, MN
2019	Prix Galien Award Best Medical Technology "Abbott Freestyle Libre" Work Performed at Insight PD	Competition International Peer-Juried	New York, NY
2017	Good Design (G-Mark) Award Abbott "Freestyle Libre" Work Performed at Insight PD	Competition International Peer-Juried	Tokyo, Japan
2015	Forbes 30 Under 30 - Finalist Manufacturing and Industry Work Performed at Catalyze Chicago	Honor Peer-Nominated Peer-Juried	New York, NY
2014	Innovation Award - Architectural Products Magazine Tech Lighting's "Gatica" Work Performed at Insight PD	Honor Editorial	Palatine, IL

Published Works

2024	IDSA Academic Paper (Upcoming) International Design Conference 2024 "Form Follows Fiber - a Case Study for a Low-Carbon Bioplastic Chair: Prototyping Methods for Biomaterials Manufacturing"	Journal Peer-Reviewed <i>Submitted</i>	New York, NY
2024	Green Trend Report 2024 Green Products Award Committee	Publication Peer-Juried	Berlin, Germany
2021	Innovation Quarterly (Fall, 2021) Industrial Designers Society of America "Mix Your Own" Household Cleaners	Publication Peer-Juried	New York, NY

Conference Presentations and Proceedings

2024	Eighteenth International Conference on Design Principles and Practice Innovation Showcase Architectonics, Spatial, and Environmental Design “Form Follows Fiber - a Case Study for a Low-Carbon Bioplastic Chair: Prototyping Methods for Greener Manufacturing” ISBN: 978-1-963049-46-6	Conference & Proceedings Individual Presentation	Valencia, Spain
------	--	--	-----------------

Patents

2021-09-26	The Home Depot Collapsible Grill	CA3079317A1	Chicago, IL
2020-08-11	The Sherwin Williams Company Paint Brush and Manufacturing Method	US10736411	Chicago, IL
2013-11-26	Abbott Diabetes Care Medical Device Inserter	USD694397	Chicago, IL
2012-08-14	Carson Optical Cover for a Telescopic Sight	US8240076	Hauppauge, NY
2012-01-03	Carson Optical Ornamental Design for Binoculars	USD651629	Hauppauge, NY
2011-10-18	Carson Optical Game Bird Carrier	USD647255	Hauppauge, NY
2009-12-22	Carson Optical Pouch for a Cloth	USD606300	Hauppauge, NY

Exhibitions, Installations, and Appearances

2023	The South Bend Museum of Art Making in Circles MFA Thesis Exhibition	Exhibition Group	South Bend, IN
2022	“Intersections” The Solarium Gallery at the Graduate School Featured Work	Exhibition Juried	Notre Dame, IN
2019	The Four Seasons Resort at Ko Olina Naupaka Spa & Wellness Center “Sensync”	Installation Team	Oahu, HI
2017	ABC’s Shark Tank Product Appearance “Guard Llama” Work Performed at Catalyze Chicago	Televised Exhibition Team	Los Angeles, CA

2016	TBS's America's Greatest Makers Product Appearance "NWTN Wearable Concussion Sensor" Work Performed at Catalyze Chicago	Televised Exhibition Team	Atlanta, GA
2015	50 on Fire - Chicago Inno Startup Showcase "Catalyze Chicago"	Exhibition Group	Chicago, IL
2015	Technori Pitch Chase Auditorium, 10 S. Dearborn St. "Guard Llama", "Mobile Therm"	Exhibition Group	Chicago, IL

Funding and Investment

2024	Small Research Grant (Upcoming) Institute for Scholarship in Liberal Arts "Research Assistant Support for Data Collection"	Grant \$3,000 Requested	Notre Dame, IN
2024	AAL Research Seminar Cross-Disciplinary Workshop Series College of Architecture and the College of Arts and Letters	Grant \$1,000 Awarded	Notre Dame, IN
2023	Technology for the Common Good Institute for Scholarship in Liberal Arts "Production of Experimental Structural Panels from Plant Fiber and Renewable Bioplastics"	Grant \$5,000 Awarded	Notre Dame, IN
2023	Graduate Research Grant Notre Dame Alumni Association "Bioplastic Composites"	Grant \$10,000 Awarded	Notre Dame, IN
2022	GLOBES Interdisciplinary Research Grant JJ Reilly Center for Science, Technology, and Values "Bioplastic Composites"	Grant \$2,850 Awarded	Notre Dame, IN
2022	Graduate Student Research Award Institute for Scholarship in Liberal Arts "Bioplastic Composites"	Grant \$2,850 Awarded	Notre Dame, IN
2021	Professional Development Award MYO Prototype Fabrication The Graduate School	Grant \$600 Awarded	Notre Dame, IN
2016	US Economic Development Administration I6 Regional Innovation Strategies Program "Catalyze Chicago" and World Business Chicago Work Performed at Catalyze Chicago	Grant \$500,000 Awarded	Washington, DC
2015	US Small Business Administration Growth Accelerator Fund Work Performed at Catalyze Chicago	Grant Finalist	Washington, DC
2015	The Manufacturing Innovation Hub - Lead Partner Economic Development Initiative World Business Chicago, ISTC, UI Labs Work Performed at Catalyze Chicago	Public-Private Partnership	Chicago, IL

Invited Presentations, Workshops, and Critiques

2024	Virginia Tech (Upcoming - Fall) Industrial Design Research Presentation	Blacksburg, VA
2023	University of Notre Dame DESN 48204: BFA Thesis Seminar Research Presentation	Notre Dame, IN
2023	University of Notre Dame GLOBES Graduate Research Symposium "Bioplastic Composites"	Notre Dame, IN
2023	Lehigh University Department of Art, Architecture, Art History and Design: "Industrial Design for Sustainable Futures"	Bethlehem, PA
2023	Lehigh University PD2: Intermediate Design Studio Sustainability Workshop	Bethlehem, PA
2023	University of Notre Dame Department of Art, Art History and Design: "Industrial Design for Sustainable Futures"	Notre Dame, IN
2023	University of Notre Dame DESN 40202: ID-4 Professional Practices Sustainability Workshop	Notre Dame, IN
2022	University of Notre Dame DESN 48204: BFA Thesis Seminar Research Presentation	Notre Dame, IN
2022	University of Notre Dame DESN 30210: Design Research Methods "User Research Walkthrough of RV-2035"	Notre Dame, IN
2021	University of Notre Dame GreeND Student Club "Sustainability Principles and Case Studies"	Notre Dame, IN
2021	University of Notre Dame DESN 30205: Intermediate Design Studio "Digital Sketching Techniques" Workshop	Notre Dame, IN
2018	Northwestern University McCormick School of Engineering Capstone Project Industry Critic	Evanston, IL
2017	Marquette University and Milwaukee Institute of Design Research Presentation Co-presented with John Jacobson, Shur-Line "Ergonomics in Session"	Milwaukee, WI

2017	Northwestern University McCormick School of Engineering Capstone Project Industry Critic	Evanston, IL
2016	School of the Art Institute of Chicago Masters of Design in Designed Objects Graduate Studio Guest Critic	Chicago, IL
2016	Northwestern University McCormick School of Engineering Capstone Project Industry Critic	Evanston, IL
2015	University of Illinois at Chicago Senior Design Studio Crowdfunding and Prototyping Workshop	Chicago, IL
2015	School of the Art Institute of Chicago Masters of Design in Designed Objects Graduate Studio Guest Critic	Chicago, IL
2014	School of the Art Institute of Chicago Masters of Design in Designed Objects Graduate Studio Guest Critic	Chicago, IL
2013	University of Illinois at Chicago Architecture, Design and the Arts Industry Mentor	Chicago, IL
2013	School of the Art Institute of Chicago Masters of Design in Designed Objects Portfolio Presentation and Workshop	Chicago, IL
2013	IIT Institute of Design MBA Program Hosted at Insight Product Development Design Thinking Workshop Host and Lecture	Chicago, IL
2013	University of Notre Dame Career Center "Career Trek Externship" Hosted at Insight Product Development Design Thinking Workshop Host and Lecture	Chicago, IL
2012	Columbia College Industrial Design Senior Class Hosted at Insight Product Development Design Thinking Workshop Host and Lecture	Chicago, IL
2012	University of Notre Dame Career Center "Career Trek Externship" Hosted at Insight Product Development Design Thinking Workshop Host and Lecture	Chicago, IL
2011	University of Notre Dame Career Center "Career Trek Externship" Hosted at Insight Product Development Design Thinking Workshop Host and Lecture	Chicago, IL

Press and Editorials

2023	University of Notre Dame - Office of the Provost “After designing for corporate America, Notre Dame alumnus returns for an MFA — with a mission to make products that go beyond sustainable” By Pat Milhizer, Published Mar. 29, 2023 The Fiber Chair	Notre Dame, IN
2022	Apartment Therapy “You Can Let Your Dog Out With Your Phone Thanks To This Smart Doggie Door” By Abby Monteil, Published Nov. 27, 2022 MyQ Pet Port	New York, NY
2022	The Verge “Why Chamberlain Built a \$3,000 Automatic Garage Door For Your Dog” By Sean Hollister, Published Jan. 11, 2021 MyQ Pet Port	New York, NY
2022	Wallpaper* “Caravans and Travel Trailers Enjoy a Welcome Design Renaissance” By Jonathan Bell, Published Dec. 31, 2021 RV-2035	Bath, UK
2021	Springwise Innovation “A Towable Trailer In Tune With Nature” By Lisa Magloff, Published Oct. 25, 2021 RV-2035	London, UK
2021	Auto Evolution “RV2035 Proposes a Teardrop Trailer That Explodes Into a Full-Size RV” By Elena Gorgan, Published Oct. 03, 2021 RV-2035	Houston, TX
2021	Modern Campground “Sustainable Teardrop Trailer That Unwraps Into Full-Sized RV” Published Oct. 07, 2021 RV-2035	Dublin, OH
2021	Yanko Design “This Self-Sustainable Expanding Trailer Is A Complete Solution Designed For Urban Nomads” By Gaurav Sood, Published Sept. 30, 2021 RV-2035	Milan, IT
2021	Martha Stewart “The Best Binoculars for Birdwatching” By Roxanna Coldiron, Updated Mar. 09, 2023 Carson 3D-Series Binoculars	New York, NY
2020	Forbes “Wellness Travel Gets A High-Tech Upgrade” By Jennifer Leigh Parker, Published Feb. 17, 2020 Sensync	New York, NY

2019	Trend Hunter "The Vessel Combines Mixed Reality and Therapeutic Technology" By Laura McQuarrie, Published Dec. 28, 2019 Sensync		Toronto, CA
2016	Chicago Tribune "Chicago and Catalyze launch mHUB, a new home for upstart manufacturers" By Ally Marotti, Published Aug. 10, 2016 Catalyze Chicago		Chicago, IL
2015	Alliance for American Manufacturing "Catalyzing Manufacturing in the Windy City" By Elizabeth Brotherton-Bunch, Published Jan. 27, 2015 Catalyze Chicago		Washington, DC
2015	The Business Journals "Builders Build: Catalyze Chicago, the Shared Space for Hardware Entrepreneurs, Keeps Growing" By Will Flanagan, Published Aug. 13, 2014 Catalyze Chicago		Washington, DC
2014	Chicago Tribune "Catalyze Chicago" By James Janega, Published Jun 17, 2014 Catalyze Chicago		Chicago, IL
2014	Crain's Chicago Business "A Machine-Friendly Co-working Space" By Robert Loerzel, Published July 12, 2014 Catalyze Chicago		Chicago, IL
2014	WYCC PBS Chicago "In The Loop" E.3.12 "Digital Manufacturing" Catalyze Chicago		Chicago, IL
2011	Outside Magazine "Gear of the Year - Binoculars" Published Apr. 18, 2011 Carson 3D-Series Binoculars		Santa Fe, NM

Contributor to Products and Services Brought to Market

2021	Limitless Flight "Jump Virtual Reality HMD"	Optimal Design	Chicago, IL
2021	Chamberlain "PetPort"	Optimal Design	Chicago, IL
2020	Lightband "Wide-Beam LED Headlamp"	Optimal Design	Chicago, IL
2020	Knox Safety "Carbon Monoxide (CO) Alarm"	Optimal Design	Chicago, IL
2019	Systemex "XN-9100 Workstations"	Optimal Design	Chicago, IL
2019	Sensync "The Vessel"	Optimal Design	Chicago, IL
2019	Optimal Trax "User Interface"	Optimal Design	Chicago, IL
2019	Magnetrol "GWR Level Sensor"	Optimal Design	Chicago, IL

2019	The Home Depot “Charcoal Grill”	Optimal Design	Chicago, IL
2019	Fresenius Kabi “Amicore Apheresis System”	Insight PD	Chicago, IL
2018	Careband “LORA Wearable”	Optimal Design	Chicago, IL
2017	Grayhill “Touch Encoder (TE-M32M5)”	Optimal Design	Chicago, IL
2017	Shurline “Pad Painter”	Optimal Design	Chicago, IL
2016	The Void “Virtual Reality System”	Optimal Design	Chicago, IL
2016	mHub (Catalyze Chicago)	Catalyze Chicago	Chicago, IL
2016	Abbott Diabetes Care “Freestyle Libre Inserter”	Insight PD	Chicago, IL
2015	Guard Llama “Personal Safety Wearable”	Independent	Chicago, IL
2015	West Pharmaceutical “SmartDose”	Insight PD	Chicago, IL
2014	Fenwal “Autopheresis System”	Insight PD	Chicago, IL
2013	Tech Lighting “Gatica Luminaires”	Insight PD	Chicago, IL
2013	AMI Purdue “Mini-Mass Spectrometer”	Optimal Design	Chicago, IL
2011	Browline “Digital Angle Gauge”	Insight PD	Chicago, IL
2010	Carson “3D-Series Binoculars”	Carson Optical	Hauppauge, NY
2009	Carson “3D Series Riflescope”	Carson Optical	Hauppauge, NY
2009	Carson “Scope-Armor”	Carson Optical	Hauppauge, NY
2009	Carson “Bino-Armor Carrying Case”	Carson Optical	Hauppauge, NY
2009	Carson “Game Bird Carrier”	Carson Optical	Hauppauge, NY
2009	T-Grip Barbell “T-Grip Barbell”	Independent	Hauppauge, NY
2008	Carson “Stuff-It Lens Cleaner”	Carson Optical	Hauppauge, NY

Teaching

My courses are studio-based, supported by topical lectures and real-time demonstrations. I make an effort to get to know each of my students; what brought them into design and where they would like it to take them. Where possible, I tailor my teaching and projects to serve their interests. I employ a variety of teaching methods in the classroom, understanding that students learn differently through various modes.

Courses

The University of Notre Dame

Notre Dame, IN

2024-Fall	DESN 63350: Graduate Design Seminar (Co-Instructor) (4)	- -
2024-Fall	DESN 30200: Digital Visualization (13)	Upcoming
2024-Fall	DESN 20201: ID-1: Ind. Design Process and Prototyping (6)	Upcoming
2024-Spring	DESN 20200: Rapid Visualization (18)	CIF: 5.0 GPA: 3.50
2024-Spring	DESN 67271: Special Studies in Product Design (2)	- -
2024-Spring	DESN 63350: Graduate Design Seminar (Co-Instructor) (5)	- -
2023-Fall	DESN 30200: Advanced Visualization (5)	CIF: 5.0 GPA: 4.00
2023-Fall	DESN 20209: Digital Solid Modeling (8)	CIF: 5.0 GPA: 3.50
2023-Fall	DESN 63350: Graduate Design Seminar (Co-Instructor) (5)	- -
2023-Fall	DESN 67271: Special Studies in Product Design (2)	- -
2023-Spring	DESN 20200: Rapid Visualization (18)	CIF: 5.0 GPA: 3.85
2023-Spring	DESN 44271: Special Studies in Product Design (1)	- -
2022-Fall	DESN 30200: Advanced Visualization (7)	CIF: 5.0 GPA: 3.81
2022-Spring	DESN 20200: Rapid Visualization (13)	CIF: 4.8 GPA: 3.72
2021-Fall	DESN 30200: Advanced Visualization (11)	CIF: 5.0 GPA: 3.79
2021-Spring	DESN 21200: Digital Visualization Lab (23)	CIF: 4.7 Pass/Fail
2020-Fall	DESN 21200: Digital Visualization Lab (14)	- -

Northwestern University

Evanston, IL

2019-Winter	DSGN 208 - Design Thinking and Doing (Co-Instructor)
-------------	--

Catalyze Chicago

Chicago, IL

2014-2015	Digital Fabrication A - Laser Cutter
2014-2015	Digital Fabrication B - 3D Printing

Teaching Grants and Workshops

2024	Excellence in Mentorship Workshop Center for Broader Impacts Notre Dame Research	Workshop Participant	Notre Dame, IN
2024	Course Development Grant “Materials and the Sustainability of Design Objects” College of Science: Sustainability Minor	Grant \$6000 Funded	Notre Dame, IN
2023-2024	Sustainability Course Workshop “Integrating Sustainability into your Courses” Dr. Grace Wang, Western Washington University College of Science: Sustainability Minor	Workshop Participant	Notre Dame, IN
2023	Teaching Beyond the Classroom Small Grant Michigan Design Studio Tours College of Arts and Letters	Grant Funded	Notre Dame, IN
2022	Teaching Beyond the Classroom Small Grant Chicago Design Studio Tours College of Arts and Letters	Grant Funded	Notre Dame, IN

Research Assistants, Advising, and Recommendations

Graduate and Undergraduate Advising

2024-2025	Lauren White - Sustainability Minor Capstone
2024-Spring	Katherine Lestingi - MFA Graduate Advisor
2024-Spring	Jason Daniels - MFA Graduate Advisor
2024-Fall	Lucy Schultz - MFA Graduate Advisor
2024-Fall	Katherine Lestingi - MFA Graduate Advisor

Research Assistants

2024-2025	Daniela Bartolome - Sustainable Materials Lab Assistant
2024-2025	Matthew Milani - Sustainable Materials Lab Assistant
2024-2025	Aidan Boylan - Sustainable Materials Lab Assistant

Recommendations

2024	Jason Daniels - GSPDA Letter of Recommendation
2023	Joseph Neus - ESTEEM Graduate Program
2023	Riley Titterton - Study Abroad Research Advisor
2023	Davina Russel - Elie Wiesel Foundation
2022	Beri Tangka - Letter of Recommendation
2022	Kelly Gaylord - Letter of Recommendation

Service

Service to the Industry

2024	IDSA International Design Conference Academic Paper 2024 Juror	New York, NY
2023	Center for Civic Innovation High School Intern Orientation Design Thinking Workshop	South Bend, IN
2014	Chicago Ideas Week Workshop Host and Lecturer	Chicago, IL
2014	The Mayor's Office of the City of Chicago Advisory Council of Chicagoland Manufacturers: Guest Presenter	Chicago, IL

Service to the University

2024-2025	Associate Faculty Director, iNDustry Labs Faculty Coordinator and Project Consultant	Notre Dame, IN
2024	Meruelo Family Center for Career Development Panel Participant "Thinking About Grad School?"	Notre Dame, IN
2021-2022	Office of Sustainability Small Working Group Member - Waste University of Notre Dame	Notre Dame, IN
2022	Lecture Organizer and Host: Eric Benson "I am a Designer Creating in the Climate Crisis" GLOBES Certificate, JJ Reilly Center	Notre Dame, IN

Service to the Department

2024	Digital Fabrication Coordinator Manage training, use, and maintenance of 3D printing, laser cutting and CNC equipment for Design students and faculty. Department of Art, Art History and Design
2023-2024	MFA Faculty Critic Design representative for MFA Studio Walkthroughs and MFA Final Reviews Department of Art, Art History and Design
2024	AAHD Open House Design representative Department of Art, Art History and Design
2024	Design Lab Improvements WL #204 and #230 software and hardware coordination Department of Art, Art History and Design

2023-2024	Undergraduate Advising Class Scheduling for Majors and Discerning Students Department of Art, Art History and Design	Notre Dame, IN
2023	Organizer: Michigan Design Studio Tours Newell Brands, Stryker Medical Industrial Design, Department of Art, Art History and Design	Notre Dame, IN
2024	Organizer: Guest Industry Critic (Upcoming) Rachel Brandenburg, Paradigm Park DESN 30200: Advanced Visualization	Notre Dame, IN
2023	Lecture Organizer and Host: Kaitlyn Benoit "Leading with Heart: How Staying True to Yourself, Your Brand, and Your People Yields Winning Results" Department of Art, Art History, and Design	Notre Dame, IN
2023	Digital Fabrication Instructions for Use, Materials, and Training Laser Cutter, 3D Printer, CNC Router Department of Art, Art History and Design	Notre Dame, IN
2023	West Lake Computer Lab - Wacom Expansion Industrial Design, Department of Art, Art History and Design	Notre Dame, IN
2022	Organizer: Chicago Design Studio Tours IDEO, Beyond Design, Nemera Industrial Design, Department of Art, Art History and Design	Notre Dame, IN
2022	Installer / De-Installer: Burn Out The Riley Gallery	Notre Dame, IN
2020-2022	Fabrication Studio Supervisor Industrial Design, Department of Art, Art History and Design	Notre Dame, IN
2020	Installer / De-Installer: New Faces Show The Riley Gallery	Notre Dame, IN
2019	Critique Organizer and Host: Brian Donlin, Samson March DESN 208 - Design Thinking and Doing Segal Design Center McCormick School of Engineering Northwestern University	Evanston, IL