

# Yang Song *(Curriculum Vitae)*

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YouTube: <https://www.youtube.com/user/theansweryang>

## EDUCATION

- Doctor of Philosophy in Environmental Design and Planning** 2017.05  
College of Architecture, Arts and Humanities, Clemson University, Clemson, SC  
Dissertation: *Landscape Manipulatives: A Study of Math Gardens and Learning Outcomes in Middle School Mathematics Education Research*  
Committee: Matthew Powers (Chair), Hyejung Chang, Mickey Lauria, Neil Calkin
- Master of Landscape Architecture** 2013.05  
College of Architecture, Arts and Humanities, Clemson University, Clemson, SC
- Bachelor of Science in Landscape Gardening** 2011.07  
School of Landscape Architecture, Beijing Forestry University, Beijing, China

## ACADEMIC & PROFESSIONAL EMPLOYMENT

- Assistant Professor** 2017.08-present  
Department of Landscape Architecture, North Dakota State University
- Lecturer** 2016.08-2017.05  
Department of Landscape Architecture, Clemson University
- Studio Instructor** 2013.08-2017.12  
Department of Landscape Architecture, Clemson University
- Research/Teaching Assistant** 2012.08-2015.12  
Department of Landscape Architecture Clemson University
- Part-time Landscape Designer** 2018.07-2018.08  
Land Elements Landscape Architecture, Fargo, ND
- Intern Landscape Designer** 2010.07-2010.10  
Forestry& Design Institute, Wuhan University of Technology, China

## TEACHING EXPERIENCE

### **North Dakota State University**

- Arch 323 Digital Technology for Architecture (Lecture & Lab, 4 credits) F2017  
– Software tools about modelling, graphic design, architectural documentation;

LA 331 Advanced Digital Technology (3 credits) – Advanced digital applications in Revit, Rhino, and Grasshopper;	F2019
LA 341 Site Development and Detailing I (Lecture & Lab, 4 credits) – Grading and drainage in Landscape Architecture (Civil3D, Revit); Site construction;	F2017
LA 342 Site Development and Detailing II (Lecture & Lab, 4 credits) – Stormwater management and Site hydrology; Construction technologies;	S2018-2019
LA 371 Site Planning & Design Studio (Studio, 6 credits) – Site dynamics; Landscape projects at the site level;	F2017
LA 571 Environmental Planning (Studio, 6 credits) – Geodesign; GIS Technology; Landscape ecology theories;	S2018-2019
LA 771 Performance Based Design (Studio, 6 credits) – Ecological design; Site systems; Parametric design	F2018-2019

### **Clemson University**

LARC 2620/2621 Design Implementation I (Lecture & Lab, 3 credits) – Theories and technologies (Civil3D) of grading and drainage in Landscape Architecture;	F2016
LARC 3510/8130: Advanced Regional Design and Ecology (Studio, 6 credits) – Introduction to theories in Landscape ecology and Geodesign – GIS technology and applications	F2013 - 2016
LARC 4280/4281/6280/6281: Computer Aid Design (Lecture&Lab, 3 credits) – Digital media and Landscape representation	S2017
LARC 8910: Thesis (Studio, 6 credits) – Graduate independent project on Landscape Research or Design – Thesis advising and workshops as tutor	S2017

## PEER-REVIEWED PUBLICATIONS & PRESENTATIONS

### **Full Papers & Articles**

- Song, Y., Zhang, B. (forthcoming). *Using Social Media Data in Understanding Site-Scale Landscape Architecture Design: Taking Seattle Freeway Park as an Example*. Landscape Research.
- Song, Y., Davis-Kollman, M. (forthcoming). *Identifying Oil Spill Hazards in North Dakota, through Hydraulic Modelling and Conservation Planning*. Landscape Research Record No.08.
- Liu, P., Song, Y., Powers, M. (forthcoming). *The Integration of Behaviors Mapping and Connectivity Measures: a New Method for Interpreting Healthcare Environments*. Landscape Research Record No.08.
- Song, Y., Fernandez, J. (2017). *A Glimpse of Big Data: How Social Media Can Inform Urban Design*. Santa Fe, NM: 54th IMCL (International Making Cities Livable).

Fernandez, J, Song, Y. (2017). *Evaluating Landscape Character through Parametrical Indicators: A Case Study of the Campus-Community Edge*. Santa Fe, NM: 54th IMCL(International Making Cities Livable).

Song, Y. (2014). *Cells for Change*. *Worldscape Magazine* No.1 2015, P-44.

### **Manuscripts in Preparation**

Song, Y., Wang, R., Lecy, E. *Machine Learning from Las Vegas: Analyzing Big Datasets of Online Reviews for Improved Placemaking Guidelines*.

Song, Y., Zhang, B. *Waterscape Usage and Perceptions in Fort Worth Water Gardens*.

### **Conference Abstracts**

#### **2019**

Liu, P., Song, Y., Powers, M. (2019). *Calculating Space: A Design Framework Based on Behavior Mapping and Connectivity Measures*. New York, NY: Environmental Design Research Association (EDRA).

Song, Y., Fischer, D. (2019). *Reveal the Urban Waterfront Visiting Experiences By mapping the views and Attractions through Instagram Data*. New York, NY: Environmental Design Research Association (EDRA).

Fischer, D., Montoya, C., Song, Y. (2019). *Utilizing Two-dimensional Path of Travel Prediction Software to Optimize Desirable and Efficient Infill of Declining Shopping Mall Sites*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Maghlakelidze, M., Jiang, S., Song, Y., Li, D. (2019). *Nature at Playground and the Impacts on Children Play Behaviors: A Comparative Case Study*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Liu, P., Song, Y., Powers, M. (2019). *The Integration of Behaviors Mapping and Connectivity measures: A New Method for Interpreting Healthcare Environments*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Zhang, Bo., Song, Y. (2019). *New Lessons Learnt on Water Landscape Design by Using Crowdsourcing Data: An Study on Fort Worth Water Gardens*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Kolb, M. (2019). *Fostering Real Connections: Commercial Strip Revitalization Through Social Media Data and Transportation Engineering Models*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Lecy, E., Fischer, D. (2019). *Machine Learning from Las Vegas: Analyzing Big Dataset of Online Reviews for Improved Place-making Guidelines*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Davis-Kollman, M. (2019). *Oil Spill Armature: Creating Resilient Tribal Community Through Hydraulic Modeling and Conservation Planning*. Davis, California: 2019 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

## 2018

Song, Y., Fischer, D. (2018). *Identifying Superior Connections: Using Hyper-Local Data Aggregation Tools for Sense of Place Assessment in Duluth, MN*. Oklahoma City, OK: Environmental Design Research Association (EDRA).

Song, Y., Fernandez, J. (2018). *Mapping the urban activity patterns: using social media data as a tool for data collection and design development*. Oklahoma City, OK: Environmental Design Research Association (EDRA).

Fernandez, J., Song, Y. (2018). *Placemaking in the built environment: A multi-case study of sense of place and landscape character*. Oklahoma City, OK: Environmental Design Research Association (EDRA).

Fernandez, J., Song, Y. (2018). *An Approach to Identifying Landscape Character at the Campus Community Edge*. Blacksburg, Virginia: 2018 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Fernandez, J., Kirkwood, M. (2018). *Finding invisible patterns: The use of a big data approach to explore urban activity*. Blacksburg, Virginia: 2018 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Powers, M. (2018). *Learning math in landscapes: an experiment on the effects of Landscape Manipulatives*. Blacksburg, Virginia: 2018 Annual Conference of the Council of Educators in Landscape Architecture (CELA).

Song, Y., Kirkwood, M. (2018). *Great Plains Analytical Approach of Habitat Suitability and Connectivity Analysis of Road Fencing*. Washington, D.C: TRB(transportation research board) 97th Annual Meeting.

## 2014-2017

Song, Y., Fernandez, J. (2017). *Two Case Studies on Implementing the Parametric Design Method in Landscape Architecture*. Madison, WI: Environmental Design Research Association (EDRA).

Song, Y., Powers, M. (2016). *Landscape Manipulatives: A Study of Mathematics Gardens and Learning Outcomes*. Raleigh, NC: Environmental Design Research Association (EDRA).

Song, Y., Powers, M. (2015). *Landscape Manipulatives: Learning Middle School Mathematics Through Learning Landscapes*. Clemson, SC : 2015 Conference on the Value of Play.

Powers, M., Song, Y. (2014). *Maximizing the benefits: A framework for integrating learning theories into "learning landscape" design*. New Orleans, LA: Environmental Design Research Association (EDRA).

Powers, M., Song, Y. (2014). *A Framework for Integrating Educational Theory into Learning Landscape Design*. Clemson, SC : 2014 Conference on the Value of Play.

## GRANTS & SPONSORED RESEARCH

### **Funded**

<b>Gateways-ND Cohort (\$4000)</b> Role: Cohort Member Description: A NSF-funded, two-year professional development and research study meant to transform STEM (and beyond) teaching and learning at North Dakota State University. Sponsor: Gateways-ND	2019.10-2021.10
<b>Efargo 2019-2020 (\$61,986)</b> Role: Principal Investigator (Co-PIs: Malini Srivastava) Description: Smart monitoring and web mapping App creation for Fargo Public Schools- Phase I. Sponsor: US Department of Energy	2019.08-2020.05
<b>NDSU Design Network (\$5,000)</b> Role: Principal Investigator Description: A online web application to visualize NDSU alumni information. Sponsor: Architecture and Landscape Architecture in NDSU	2019.07-2021.08
<b>Partnership to Increase Recreation Opportunities and Access (\$13,190)</b> Role: Principal Investigator (Co-PIs: Matthew Kirkwood) Description: Provide landscape design and planning assistance to the communities in South Dakota, North Dakota and Northwest Minnesota. Sponsor: National Park Service	2019.07-2024.09
<b>Lisbon Walkability and Connectivity Analysis (\$4,000)</b> Role: Principal Investigator (Co-PIs: Matthew Kirkwood) Description: Conduct city-wide connectivity and accessibility analysis to identify linkages and amenities for future improvements. Sponsor: City of Lisbon, ND	2019.06-2020.10
<b>The Lake Mitchell &amp; Near Lake Wetland Public Use Plan (\$14,500)</b> Role: Principal Investigator (Co-PIs: Matthew Kirkwood) Description: Create plans and strategies for the lakeside development and upper stream watershed management. Sponsor: City of Mitchell, SD	2019.04-2020.10
<b>Efargo 2018-2019 (\$62,668)</b> Role: Principal Investigator (Co-PIs: Malini Srivastava, Mike Christenson) Description: Developing online crowd-source mapping apps to promote energy saving behavior. Sponsor: US Department of Energy	2018.08-2019.05
<b>Spirit Lake Equestrian Trail Park Proposal and Evaluation (\$2,832)</b> Role: Co-Principal Investigator (PI: Matthew Kirkwood) Description: Planning horse trails facilities for the tribal community in Devils Lake, ND. Sponsor: National Park Service	2018.08-2018.12

**Belfield Downtown Revitalization Proposal (\$1,200)** 2018.01-2018.04  
 Role: Co-Principal Investigator (PI: Matthew Kirkwood)  
 Description: Transforming vacant lots as inviting public spaces for Downtown Belfield, ND.  
 Sponsor: City of Belfield, ND

**Cormorant Park Renovation Proposal (\$2,694)** 2018.01-2018.06  
 Role: Co-Principal Investigator (PI: Matthew Kirkwood)  
 Description: Planning sports facilities and ADA trails for the community center in Cormorant, MN.  
 Sponsor: Cormorant Township, MN

**Mandan Veteran's Cemetery Expansion and Columbarium Integration (\$7,914)** 2018.08-2018.12  
 Role: Co-Principal Investigator (PI: Dominic Fischer)  
 Description: Conducting path demand and management study using Grasshopper and Python.  
 Sponsor: North Dakota National Guard

**Research Development Travel Award (\$1,500)** 2018.03-2018.06  
 Role: Principal Investigator  
 Description: Travel and supply needs for my two research projects on Social Media and Big Data.  
 Sponsor: North Dakota State University

**Research Completion Program (\$750)** 2018.01-2018.03  
 Role: Subaward Principal Investigator  
 Description: Providing programming assist for calculating landscape aesthetics metrics.  
 Sponsor: College of Architecture, Arts & Humanities, Clemson University

**CAAH Research Program Award (\$1,300)** 2015.04-2017.05  
 Role: Principal Investigator  
 Description: Developing quasi-experiment for Landscape Manipulatives in two middle schools in South Carolina.  
 Sponsor: College of Architecture, Arts & Humanities, Clemson University

**Not Awarded**

**Using Social Media Data in Understanding Site-Scale Landscape Architecture Design: Development of a Big-Data-Based Case Study Method (\$25,000)** 2019  
 Role: Co-Principal Investigator (PI: Dr. Bo Zhang)  
 Description: Constructing datasets from Instagram for four parks in US and developing social network analysis methods for all hashtags in Instagram posts.  
 Sponsor: CLASS ( California Landscape Architecture Student Scholarship) Fund

**Fargo Safe Route to School(\$250,000)** 2018  
 Role: Co-Principal Investigator (PI: Wendy Van Duyne )  
 Description: Safe route plans of 32 public schools in Fargo, ND.  
 Sponsor: North Dakota Department of Transportation

**Landscape Manipulatives: A Study of outdoor environments and Learning Outcomes(\$500,000)** 2015  
 Role: Co-Principal Investigator (PI: Dr. Matt Powers)  
 Description: A multi-Year research proposal for testing the efficacy of the Landscape Manipulatives framework.  
 Sponsor: National Science Foundation Discovery Research preK-12

## AWARDS & HONORS

### **Awards:**

2019 National ASLA Honor Award (Research) Using Social Media Data to Understand Site-Scale Landscape Architecture Design: A Case Study of Seattle Freeway Park	2019.11
2019 ASLA Oklahoma State Honor Award (Research) How do water features affect people's activities and feelings in a public space?	2019.09
2019 ASLA Central States Honor Award (Research) Using social media data to understand Site-Scale landscape architecture design	2019.04
2018 MAIN STREET Revitalizer Award by the Office of the Governor in North Dakota Downtown revitalization in Belfield, ND	2018.10
Second Prize in 2014 "Yuan Ye Award" International Competition Cells for change, Brownfield redevelopment design in Nashville, TN	2014.10
ASLA Student Awards, South Carolina Chapter Nashville Waterfront park	2013.06
Casey Tree Farm Master Plan Design Competition and Awards Program Finalist Casey Trees Farm Master Planning	2012.06
Best Team for Communication in Clemson Design Week competition Clemson Mixed Use Development Planning	2011.09
First Prize in the Studio Graphic Design Competition Tree Life	2009.10
Google Research Credit Program An award program for conducting Google Cloud Computing Research	2019.07
NDSU Nice Fellowship A fellowship program for promoting Innovation, Creativity and Entrepreneurship	2019.04

### **Honors:**

South Carolina ASLA Student Award of Merit	2013.06
Member of Sigma Lambda Alpha	2013.06
Member of Phi Kappa Phi (top 5%)	2012.10

### **Awards of Students:**

2019 Nebraska Dakotas Chapter ASLA Student Award of Honor Futurescapes (Emily Hopfauf, Nathaniel Horvath, Matthew Keller, Amy Kronbeck, Nhi Nguyen, Austin Schmidt, Zach Unruh)	2019.10
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2019 Nebraska Dakotas Chapter ASLA Student Award of Honor Fargo-fication (Austin Schmidt)	2019.10
NDSU Collitan Memorial Award Reflection (Evan Lecy)	2019.06
NDSU Best Thesis Award Bear Den Landing (Morgan Kollman)	2019.06
NDSU Best Visualization Thesis Award Instascape (Van Der Hagen Jordan)	2018.06
ASLA Student Awards Competition in South Carolina Chapter The Green Room (Ally Hangartner)	2014.06
ASLA Student Awards Competition in South Carolina Chapter Pickens Greenway Design (Hong Zhang, Yuanchi Zhao, Luo Huang, Yiwen Cui, Bei Kong, Yanshu Liu)	2012.06

## SERVICE PROJECTS

### **Funded**

“Dakota Trail Planning and Design, Fort Totten, ND” Sponsored by North Dakota Parks and Recreation Department, National Park Service, \$901.00. (March 2018- May 2018).

“Park and Trail System Planning, Ortonville, MN” Sponsored by City of Ortonville, MN and National Park Service, \$800.00. (Jan 2018- April 2018).

“Cormorant Park Design, Cormorant, MN” Sponsored by Cormorant Township, MN, \$750.00. (Aug 2017- Jan 2018).

### **Not Funded**

“Roosevelt Park Planning and Design, Fargo, ND” (Aug 2017- Dec 2017).

“Fargo-Moorhead Diversion Recreational Plan, Fargo, ND” (March 2018- May 2018).

“Red River Corridor Plan, Fargo, ND” (Aug 2018- Dec 2018).

“University Gateway Planning, Clemson, SC” (Aug 2016- Dec 2016).

“Outdoor Recreational Planning for Children in Upstate South Carolina, Clemson, SC” (Aug 2016- Dec 2016).

“Railway Greenway Planning, Pickens, SC” (Aug 2013- Dec 2013)



## CERTIFICATES

<b>Beyond Complete Streets for Walking and Biking</b> Planetizen Courses ( <a href="https://courses.planetizen.com/completion-certificate/vt6-yug-6iw-stq">https://courses.planetizen.com/completion-certificate/vt6-yug-6iw-stq</a> )	2019.06
<b>Economic Impact Analysis in Land Use Planning</b> Planetizen Courses ( <a href="https://courses.planetizen.com/completion-certificate/tz6-j2q-dbp-bpg">https://courses.planetizen.com/completion-certificate/tz6-j2q-dbp-bpg</a> )	2018.12
<b>Calculating the Benefits of Parks, Trails, and Open Space</b> Planetizen Courses ( <a href="https://courses.planetizen.com/completion-certificate/fae-86l-28p-pbs">https://courses.planetizen.com/completion-certificate/fae-86l-28p-pbs</a> )	2018.12
<b>Deep Learning Specialization</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/specializations/deep-learning">https://www.coursera.org/specializations/deep-learning</a> )	2018.07
<b>Neural Networks and Deep Learning</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/learn/neural-networks-deep-learning">https://www.coursera.org/learn/neural-networks-deep-learning</a> )	2018.07
<b>Structuring Machine Learning Projects</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/learn/machine-learning-projects">https://www.coursera.org/learn/machine-learning-projects</a> )	2018.07
<b>Improving Deep Neural Networks</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/learn/deep-neural-network">https://www.coursera.org/learn/deep-neural-network</a> )	2018.07
<b>Convolutional Neural Networks</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/learn/convolutional-neural-networks">https://www.coursera.org/learn/convolutional-neural-networks</a> )	2018.07
<b>Sequence Models</b> Coursera deeplearning.ai ( <a href="https://www.coursera.org/learn/nlp-sequence-models">https://www.coursera.org/learn/nlp-sequence-models</a> )	2018.07
<b>GIS Certificate (ArcGIS Pro, Python Scripting)</b> ESRI Academy ( <a href="https://www.esri.com/training/">https://www.esri.com/training/</a> )	2017.10
<b>Foundations of Business Strategy</b> Coursera University of Virginia ( <a href="https://www.coursera.org/learn/uva-darden-foundations-business-strategy">https://www.coursera.org/learn/uva-darden-foundations-business-strategy</a> )	2015.05
<b>PH201x: Health and Society</b> edX Harvard University ( <a href="https://www.edx.org/course/health-society-harvardx-ph201x">https://www.edx.org/course/health-society-harvardx-ph201x</a> )	2014.10

## THESIS & CAPSTONE PROJECT ADVISING

### **2019**

Morgan Davis-Kollman, MLA, *Oil Spill Armature: Creating Resilient Tribal Community Through Hydraulic Modelling and Conservation Planning*

Evan Lecy, MLA, *New Visions for Las Vegas Strip*

## **2018**

Anten Johnson, BLA, *Restorative Reefs: Preserving the Hanauma Bay Nature Preserve Coral Reefs through Recreational Opportunities and Public Education*

Jordan Van Der Hagen, BLA, *Instascape: Employing Social Media to Connect the Physical and Cultural Environment in Duluth's Downtown Waterfront*

Kyle Malecek, BLA, *Game Play: Promoting Park Retention, Physical Activity, and Social Interaction in Central Minneapolis through Pokemon GO*

## INVITED LECTURES / WORKSHOPS/ REVIEWS

### **External Talks**

Parametric Design in Landscape Architecture Department of Landscape Architecture , Shanghai Institute of Technology, China	2019.06
Data Driven Research in Landscape Architecture Department of Landscape Architecture , Huazhong Agricultural University, China	2019.07
Big Data Research Using Social Media Department of Landscape Architecture , Huazhong University of Science and Technology, China	2019.07
Landscape Architecture Trends at the Digital Age Wuhan Gardens Construction Planning Design Institute, China	2019.07

### **Design Reviews**

Thesis Project Review Dept. of Architecture and Landscape Arch, North Dakota State University	S2018
Intro to Landscape Architecture Studio Dept. of Architecture and Landscape Arch, North Dakota State University	F2017-2019
UnderGrad Exist Project Final Dept. of Landscape Architecture, Clemson University	S2016
Adv Community Design Studio Final Dept. of Landscape Architecture, Clemson University	F2016
Urban Design Studio Final Dept. of Landscape Architecture, Clemson University	F2016
Grad Thesis Projects Final Dept. of Landscape Architecture, Clemson University	S2014

### **Lectures**

Site Systems and Parametric Design (invited lecture) Dept. of Architecture and Landscape Arch, North Dakota State University	F2018
Key Concepts in Site Grading Dept. of Architecture and Landscape Arch, North Dakota State University	S2018
Visibility Analysis in Urban Design Governor School, North Dakota State University	S2018
Social Media Research in Landscape Architecture Dept. of Architecture and Landscape Arch, North Dakota State University	F2017
An In-depth Look at Site Analysis Dept. of Architecture and Landscape Arch, North Dakota State University	F2017
An In-depth Look at Site Analysis Dept. of Architecture and Landscape Arch, North Dakota State University	F2017
How To Develop a Good Master's Thesis Dept. of Landscape Architecture, Clemson University	F2016
Research design in Landscape Architecture Dept. of Landscape Architecture, Clemson University	F2015
Public Presentation on "Landscapes Manipulatives" Planning Design and Build Environment, Clemson University	S2015

### **Workshops**

Digital Graphics in LA Design. Dept. of Architecture and Landscape Arch, North Dakota State University	S2018
Creating Base Maps using Grasshopper Dept. of Landscape Architecture, Clemson University	S2017
Parametric Design and Landscape Modeling Dept. of Landscape Architecture, Clemson University	F2016
Undergrad Exist Project Advising UnderGrad Exist Studio, Dept. of Landscape Architecture, Clemson University	F2016
Suitability Analysis Using ArcGIS Dept. of Landscape Architecture, Clemson University	F2014

## ACADEMIC & PROFESSIONAL SERVICES

### **North Dakota State University**

ALA Digital Promotion Director

2017.08-Present

Creative Means Committee Member	2018.08-Present
Scholarship Committee Member	2018.08-Present
Arch Faculty Search Committee Member	2018.11-2019.03
LA Faculty Search Committee Member	2017.11-2018.04

**Clemson University**

Dean's Council of Students	2013.01-2013.06
Graduate Student Government Senators	2013.08-2014.06

**Professional**

Fargo Civic Block Development Committee	2018.11-Present
US Green Building Council ND	2018.01-Present
Spirit Lake Nation Tourism Board	2018.04-2018.12
Cormorant Park Development Committee	2017.11-2018.01

**Peer Review:**

1 Full Paper reviewed reviewed, Sustainability MDPI(invited)	2019.01
1 Book Proposal reviewed, Routledge (invited)	2018.01
1 Full Paper reviewed, Journal of SAGE Open (invited)	2017.01

**Media Contributions**

06/12/2019. "Identifying goals for Lake Mitchell ", *The Daily Republic*.  
<https://www.mitchellrepublic.com/news/government-and-politics/4624919-identifying-goals-lake-mitchell-%E2%80%94-leaders-public-gather>.

10/19/2018. "Faculty participate in award-winning Belfield revitalization project", *NDSU News*.  
<https://www.ndsu.edu/news/view/detail/35375/>.

02/16/2018. "National Park Service + NDSU Landscape Architecture Program Students in Ortonville", *MN-bump.com*.  
<https://mnbump.com/2018/02/16/national-park-service-ndsu-landscape-architecture-program-students-in-ortonville/>.

02/16/2018. "NPS,NDSU present works done in Ortonville", *Ortonville Independent*.  
<http://www.ortonvilleindependent.com/Printing.html>.

12/12/2017. "Cormorant Park Design Presentation", *Lakes Country Connection*.  
<http://www.hawleyherald.net/49337/2221/1/home>.