# **PAN ZHANG**

Ph.D. Student | Department of Plant Science and Landscape Architecture | University of Connecticut 1376 Storrs Road, Unit 4067 | Storrs, CT 06269 | <a href="mailto:pan.zhang@uconn.edu">pan.zhang@uconn.edu</a>

PROFESSIONAL EMPLOYMENTS  Graduate Teaching Assistant University of Connecticut, Storrs, CT	2019-Present
Urban Planning Intern Community Solutions, Hartford, CT	2020, 2018
EDUCATION  Ph.D. in Plant Science, Landscape Architecture Concentration  University of Connecticut, Storrs, Connecticut, U.S.  Major Advisor: Dr. Sohyun Park	2019-Expected 2023
Master of Science in Landscape Architecture (M.S.L.A)  University of Connecticut, Storrs, Connecticut, U.S.	2017-2018
Bachelor of Agricultural in Landscape Horticulture (B.S.) Nanjing Agricultural University, Nanjing, Jiangsu, China	2013-2017
3+1 Exchange Program in Landscape architecture University of Connecticut, Storrs, Connecticut, U.S.	2016-2017
CERTIFICATE SAS Certified Base Programmer. Certificate# M2ZSFHXCKFQQQQWR	2019
AWARDS, HONORS AND FELLOWSHIPS  Burr Scholarship, University of Connecticut, College of Agricultural, Health and Natural Resource	2019
GRANTS SOLICITED  CLASS Fund Research. Virtual Reality Technology in Landscape Architecture for Public Perception and Mental Health: Comparison with Real Landscape. \$25,000 PI: Sohyun Park.	2018

PUBLICATIONS/ CONFERENCE PRESENTATIONS

Pending)

Zhang, P. Park, S. Examining Environmental Equity by Public Park Provision in Post-

Industrial Cities: A Case Study in Hartford, Connecticut, USA. Association of Collegiate Schools of Planning Conference (ACSP), Nov 5-8, 2020. Toronto, ON, Canada. (Review

2020

**Zhang, P.** Park, S. Exploring the Role of Greening and Placemaking In Vacant Lots Transformation in Hartford, Connecticut. Council of Educators in Landscape Architecture (CELA) Annual Conference 2020.

Park, S. **Zhang, P.** Landscape Architectural Approach on Battlefield Landscape Preservation. CELA Annual Conference 2020.

**Zhang, P.** Green Equity and Vacant Lot Greening Design in Hartford, Connecticut. South New England American Planning Association Annual Conference (SNEAPA), Oct 17-18, 2019. Springfield, MA.

#### **INVITED LECTURES**

Hartford Vacant Lots Study and Greening Design. JCJ Architecture, Hartford, CT. Sep Sep 2018 27<sup>th</sup>, 2018.

2019

### **COMPETITION PARTICIPATION**

Dream Green Hartford: Eco-Design Challenge Competition. Finalist.	Oct 2018
American Society of Landscape Architecture (ASLA) Student Award	Jun 2018

#### **ACADEMIC SERVICES**

Jury Member, LAND3430 - Landscape Architecture: Design III - Program Development Spring 2020 Course Instructor: Dr. Mariana Fragomeni

### RESEARCH PROJECTS PARTICIPATION

Comprehensive Preservation Planning for Palmito Ranch Battlefield. National Park	2019-2020
Service American Battlefield Protection Program. Pl: Dr. Sohyun Park	
New London and Milford, CT Vulnerable Assessment and Resilience Planning Project. Connecticut Institute of Resilience and Climate Adaptation (CIRCA). PI: Peter Miniutti	2017-2018
Community Outreach Project on developing Resilient Action Plan for City of Hartford. UCONN Climate Corps. Instructor: Dr. Julianna Barret	2018
Land Art Generator Initiative Competition Submission	2017

# **PROFESSIONAL AFFILIATION**

Council of Educators in Landscape Architecture (CELA)

The Association of Collegiate Schools of Planning (ACSP)

## **PROFESSIONAL DEVELOPMENT**

ESRI Going to Spatial Analysis Web Training	Nov 2019
CIRCA's Resilient Connecticut Summit	Nov 2019
Research Data Management 101 Workshop, Storrs, CT	Oct 2019
49th LaBash Annual Student Landscape Architecture Conference, Athens, GA	April 2019
CELA (Council of Educators in Landscape architecture) Conference, Blacksburg, VA.	Mar 2018
47th LaBash Annual Student Landscape Architecture Conference, College Park, MD	Mar 2017
Southern New England American Planning Association Conference. Providence, RI.	Oct 2017

# **PROFESSIONAL COMPETENCIES**

Programming: R, SAS, SPSS

Cartography and Spatial Analysis: GIS, GeoDa

<u>Digital Drawing and Rendering:</u> AutoCAD, Adobe Photoshop, Illustrator, InDesign,

Sketch up, Lumion, Auto3DS MAX

Hand drawing and Hand modelling