jennifer 1843 N 2nd Street, Milwaukee, WI 53212

current jencurrent@gmail.com / www.freelenslandscape.com

ducation

Master of Landscape Architecture. 2007

University of Pennsylvania Graduate School of Design

Bachelor of Science Landscape Architecture. 2004

University of Wisconsin Madison

Bachelor of Science Horticulture. 2004

University of Wisconsin Madison

Bachelor of Science Conservation Biology. 2001

University of Wisconsin Madison

Owner and Landscape Architectural Designer. 5/2013-present

FREELENS: a landscape studio, milwaukee

The Grand Trunk Wetland / Milwaukee, Wisconsin

13 acre park designed around a restored Lake Michigan wetland remnant

Greenfield Avenue Redevelopment Plan / Milwaukee, Wisconsin

streetscape & water features as gateway to UWM School of Freshwater Sciences

Part Time Professor. 1/2012-present

Illinois Institute of Technology College of Architecture. chicago

Studio

MLA/MARCH 3rd year / City.Confluence - post-industrial waterfront design

MLA 2nd year / Site-City-Region - post-industrial masterplanning

Lecture / Seminar

MLA/MARCH / Urban Ecology

MLA/MARCH / BaseTern: Water in the City

Digital Media

MLA 1st/2nd year / AutoCAD-Illustrator-Photoshop-Rhinocerous

Lecturer, 1/2015-present

University of Wisconsin Madison Department of Landscape Architecture, madison

Lecture

BSLA / History of Landscape Architecture

Visual Communications

BSLA/ Illustrator-Photoshop-VectorWorks-Rhinocerous

Adjunct Assistant Professor. 1/2012-12/2013

UW Milwaukee School of Architecture & Urban Planning, milwaukee

Design Seminar

MARCH/BARCH 5th year Urban Landscape Architecture

MARCH/BARCH 5th year The Urban Riverfront

Technical Skills

MARCH/BARCH 5th year / Fundamentals of Landscape Architecture Design &

Construction

teaching experience



As a landscape & urban designer and project manager, Jennifer has lead projects in 7 countries ranging in scale from small courtyards to large campus master plans. These projects encompassed many client bases, from private to corporate to institutional and to civic/public. Jennifer has taught lecture and seminar courses at both the graduate and undergraduate level on topics including the urban waterfront, urban ecology, landscape history and contemporary landscape theory. She has taught technical courses on grading, stormwater management and construction detailing as well as model making and digital media skills. Jennifer has also directed graduate architecture and landscape architecture design studios focusing on Milwaukee's post-industrial urban revitalization, adaptive reuse and integrative stormwater management, and the city's complex urban waterfronts.

education

Master of Landscape Architecture	University of Pennsylvania	2007
Bachelor of Science Landscape Architecture	University of Wisconsin Madison	2004
Bachelor of Science Horticulture	University of Wisconsin Madison	2004
Bachelor of Science Conservation Biology	University of Wisconsin Madison	2001

experience

SEEP Studio, Milwaukee, WI	Founder, Landscape & Urban Designer	7/2012-present
Illinois Institute of Technology, Chicago, IL	Part Time Professor, Landscape Architecture	1/2012-present
University of Wisconsin Madison	Lecturer, Landscape Architecture	1/2015-present
University of Wisconsin Milwaukee	Adjunct Assistant Professor, SARUP	1/2012-12/2013
Vogt Landschaftsarhitekten, Zürich, Switzerland	Project Manager & Lead Designer	9/2007-5/2011

relevant project work

BaseTern Pilot Design Studies, Milwaukee, WI

Lead a team of Masters students through complex water and flooding analysis and subsequent design of 3 options for the City of Milwaukee Office of Environmental Sustainability's BaseTern Project pilot site (located at 35th & Burliegh). Design of integrative neighborhood stormwater and open space concepts for Sherman Park and Park West neighborhoods. Work published in Landscape Architecture Magazine July 2015.

Greenfield Avenue Redevelopment, Milwaukee, WI

Drawings and design of redevelopment for Greenfield Avenue at the School of Freshwater Sciences, In cooperation with SARUP I4ED and Milwaukee DPW. Coordination of documentation for presentation and fund-raising efforts. Presentation to stakeholders and project donors.

Bayview Wetlands, Milwaukee, WI

Site Design, including public trails, visitor center location, parking and access, green industry planning, and grading plans for the reclamation and redevelopment of the Bayview Wetlands, Milwaukee Inner Harbor. In cooperation with SARUP I4ED, Milwaukee DCD & Applied Ecological Services. Coordination of documentation for presentation and fund-raising efforts. Presentation to stakeholders and local residents.

Brinsbury and Chichester College Campus Master Plans, Brinsbury and Chichester, West Sussex, England

Ning Guo Fu Di Housing Development - Park, Garden and Courtyard Design and Construction, Shanghai, China

Carlsberg Brewery Redevelopment Landscape Master Plan and Cultural Preservation Plan, Copenhagen, Denmark

Museum of Modern Art Public Open Space Concept Development, Warsaw, Poland

Novartis Pharmaceuticals Campus Open Space and Parkland Planning, Design and Construction, Basel, Switzerland