

BARBARA SWIFT,
FASLA, HON. AIA
PRINCIPAL
LANDSCAPE ARCHITECT



EDUCATION AND REGISTRATION

Registered Landscape Architect

Washington, Wyoming, Idaho, and Oregon

Bachelor of Landscape Architecture

University of Washington

Independent Study

Kyoto, Japan

REPRESENTATIVE PROJECTS

**University of Washington Medical
Center Entry and Pre-design**

Seattle, Washington

**OSU Cascades Reclamation +
Remediation project / Ray Hall
/ Infrastructure Projects**

Bend, Oregon

**University of Washington College
of Engineering Pre-design**

Seattle, Washington

**University of Washington
Paccar / Dempsey Hall,**

Seattle, Washington

**Eastern Washington State University
Pence Union Building**

Cheney, Washington

Skanska 2+U

Seattle, Washington

Peace Arch Port of Entry

Blaine, Washington

Ballard Commons

Seattle, Washington

**Sound Transit North-Link
Light Rail Roosevelt, Brooklyn
and Northgate Stations**

Seattle, Washington

Barbara Swift is the founder of Swift Company LLC and has built a practice focused on the public realm and the development of civic spaces serving community. Barbara's approach presumes that the built environment involves all aspects of culture and ecology with innovative solutions connected to their place and future. The result is a diverse award-winning practice with work ranging from ecological restoration to urban design and artist collaboration.

Barbara is skilled at leading design teams in collaboration to find exceptional strategies that work for the client within the context of schedule and budget. With her extensive experience, Barbara brings projects strategic thinking in the pursuit of design excellence. Proactive collaboration and team work is central to the values of Swift Company and her extensive experience working with interdisciplinary teams, communities, and multiple client groups is demonstrated in the key role she has played in the design teams for the OSU Cascade campus projects, the Climate Change Arena, Peace Arch Point of Entry, and multiple Sound Transit Projects. Barbara has consistently pressed for solutions and explorations that result in wholly innovative strategies - all of which are connected to their specific place. Projects such as the OSU Cascades projects, Seattle Public Utilities South Transfer Station, Discovery Park project, and Maple Valley and Ballard Libraries illustrate consistent innovation in the area of sustainability and public education.

In addition to building a landscape architecture/urban design practice, Barbara has been consistently active in the Northwest community including lecturing, teaching, writing, serving on boards and commissions, and offering internships and mentoring through Swift Company. She is past chair of both the Seattle Design Commission and Arts Commission and the Washington State Capital Campus Advisory Committee. Her leadership has been acknowledged in the Seattle Times article, "Looking for Leaders."

Barbara has received awards for her work, including the Peace Arch Point of Entry, the Grand Tetons National Park Craig Thomas Visitor Center, Ballard Commons, Stone Quarry Bay, the Maple Valley Library, West Seattle Bridge Open Space Master Plan. Barbara's work has resulted in fellowships with Centrum, the European Ceramic Work Centre, the University of Washington Runstad Department of Real Estate, Bullitt Foundation and most recently a grant from the American Architectural League focused on small American communities.

GARETH LOVERIDGE

ASLA

PRINCIPAL

PROJECT MANAGER



EDUCATION AND REGISTRATION

Master of Landscape Architecture

University of Manitoba, Canada

Bachelor of Environmental Design

University of Manitoba, Canada

REPRESENTATIVE PROJECTS

Climate Pledge Arena

Seattle, Washington

DuPen Fountain Renovation

Seattle, Washington

Yesler Towers

Seattle, Washington

2+U

Seattle, Washington

Starbucks SC (HQ) Entry plaza

Seattle, Washington

Seattle Academy CUB

Seattle, Washington

Sound Transit Northgate

Light Rail Station

Seattle, Washington

Sound Transit Roosevelt

Light Rail Station

Seattle, Washington

Sound Transit University Link Light Rail

Station, University of Washington

Seattle, Washington

Stone 34 Development

Seattle, Washington

Seattle Public Utilities

South Transfer Station

Seattle, Washington

UW HSC E-Court Plaza Replacement

Seattle, Washington

Tateuchi Center for Performing Arts

Bellevue, Washington

The development of sustainable, vibrant, and integrated public spaces drives Gareth's process, where he brings enthusiasm and wisdom to the project team. Gareth is known for his ability to move quickly to build strategies and test viability for complex project types. He enjoys working on multidisciplinary teams, where his design abilities and understanding of materials and landscape form promote a synthesis between buildings, landscapes, and the communities that share the experience.

Gareth has more than two decades of experience in landscape architecture and urban design, and he has been involved in all phases of project development, from campus master planning and conceptual site design through construction documentation and occupancy. His current design projects include the Climate Pledge Arena, DuPen Fountain Renovation at Seattle Center, Yesler Towers housing development, Seattle Academy Upper School, and Community Homes Shoreline. His recently completed projects include the 2+U Development, the Northgate and Roosevelt stations for the Link Light Rail, University of Washington E Court, and the Starbucks SC (HQ) Entry Plaza.

His additional experience includes project awards for the SPU South Transfer Station, UW Husky Stadium Station, and Stone 34. Earlier in his career with GGN, Gareth contributed to award-winning projects such as the Seattle Justice Center (2003 ASLA Washington Chapter Certificate of Honor), The Kreielsheimer Promenade at Marion O. McCaw Hall in Seattle (2005 ASLA Design Excellence Award), the Lurie Garden in Chicago (2008 ASLA Design Excellence Award), and Seattle City Hall (AIA Seattle Civic Design Honor Award).

LAURA ENMAN

ASLA

SITE DESIGNER

LANDSCAPE ARCHITECT



EDUCATION AND REGISTRATION

Registered Landscape Architect

Washington

Bachelor of Landscape Architecture

University of Washington

Bachelor of Ecology, Behavior and Evolution

University of California, Los Angeles

REPRESENTATIVE PROJECTS

University of Washington College of Engineering Pre-Design

Seattle, Washington

Oregon State University - Cascades Site Reclamation and Remediation, Campus Infrastructure & Edward J Ray Hall

Bend, Oregon

Sound Transit Federal Way Link Extension

SeaTac, Des Moines, Kent, Federal Way, Washington

Sound Transit Everett Link Extension

Lynnwood, Everett, Snohomish County, Washington

Seattle Genetics Courtyard

Bothell, Washington

Laura is a site designer and project manager with experience in the ecology and equity of place, bringing a careful attention to the full system of people and places that contribute to a site's design. Her project experience includes small urban sites, large-scale transportation projects, public parks, wildlife conservation, and campus design. Laura values design strategies that protect and enhance existing site assets, creatively restore sites without erasing site history, and engage and respect the larger community.

As a project manager, Laura has most recently been involved in large, multi-contract projects where many lines of communication and permutations of working groups are necessary for site design and construction. She is currently supporting large campus infrastructure projects and cross-jurisdictional transportation projects, where her collaborative mindset and analytical design approach help drive design solutions that are future-focused and support the greater civic community.

Adjacent to her work as a site designer is her passion for volunteering. Laura has served on multiple committees of the Washington Chapter of the American Society of Landscape Architects and strongly believes in creating an equitable pipeline in the AEC industry from K-12 education all the way through professional retention in the field. She has experience in STEM education and has spearheaded volunteer efforts in the greater Seattle area to bring landscape architecture and design-thinking to local students. She also serves as a mentor to University of Washington landscape architecture students on an annual basis.

SHAWN STANKEWICH,

ASLA, WASLA

LANDSCAPE ARCHITECT



EDUCATION AND REGISTRATION

Registered Landscape Architect

Washington

Bachelor of Environmental Design

University of Manitoba

Master of Landscape Architecture

University of Manitoba

REPRESENTATIVE PROJECTS

Sound Transit Federal

Way Link Extension

Kent, Des Moines, Federal Way, Washington

Sound Transit Lynnwood Link Extension Preliminary Engineering

King/Snohomish County, Washington

Climate Pledge Arena

Seattle, Washington

2+U

Seattle, Washington

Tukwila Fire Stations 51 + 52

Tukwila, Washington

Tukwila Justice Center

Tukwila, Washington

Shawn's background in ecology, design, and environmental education drives his interest in the application of landscape architecture to environmental issues. with a special focus on ecological literacy, didactic landscapes, and ecological infrastructure. He is dedicated to generating solutions that not only reduce human impacts on the environment, but also help create a stronger bond between culture and nature.

His professional experience spans a range of scales from urban planning, interpretive and wayfinding design, conceptual development and storytelling, to detailed site documentation and construction. Shawn brings experience with on-structure work with the 2+U project in downtown Seattle, Seattle Center's Climate Pledge Arena and early work on the University of Washington Medical Center Entry. Shawn's previous work in Manitoba, Canada, includes researching prairie ecosystem water issues and proposing solutions that combine climate change responses with dynamic learning landscapes. Additionally, he worked as the lead designer on a number of interpretive and educational projects for the City of Winnipeg Parks and Naturalists Services.

At Swift Company, Shawn is passionate about implementing new tools and technologies into project workflows to improve the efficiency and quality of design work and assist in providing exceptional leadership in collaboration on large teams. Shawn is also a digital media instructor at the University of Washington, where he focuses his teaching approach on professional software workflows and works to build strong digital representation and documentation skills in the undergraduate and graduate students that he teaches.

The Landscape Architecture Foundation named Shawn a University Olmsted Scholar and he received highest standing awards for each of his years of study in the University of Manitoba Faculty of Architecture. He also received the Canadian Society of Landscape Architects Student Award of Merit for his graduate work. Outside of work, Shawn enjoys outreach and volunteer work with the Seattle ACE Mentorship Program and the University of Washington Department of Landscape Architecture.

RHIANNON NEUVILLE

SITE DESIGNER



EDUCATION AND REGISTRATION

Master of Landscape Architecture
University of Washington

Bachelor of Fine Arts
Knox College

REPRESENTATIVE PROJECTS

**Oregon State University - Cascades
Campus Infrastructure &
Edward J Ray Hall**
Bend, Oregon

800 5th Ave
Seattle, Washington

Yesler Towers
Seattle, Washington

Rhiannon is a site designer who brings a passion for creative problem solving to serve communities in the built environment. At Swift, she has worked on a number of projects specializing in rendered graphics, 3D modeling, and project research. Her experience includes design and documentation for complex urban on-structure plazas and terraces, and she is actively involved in all phases of the OSU Cascades Ray Hall and Site Infrastructure Projects, working within a target-value design framework.

A 2020 graduate from the University of Washington, Rhiannon garnered a wide base of knowledge by working on community-building projects in Seattle and international design experience in Croatia and Peru. Her graduate capstone focused on finding ways the urban landscape can address human and ecological health in the Peruvian Amazon.

Outside of work, Rhiannon serves on the UW/LA Professional Advisory Council, where she is a member of the Justice, Equity, Diversity and Inclusion committee. She also volunteers through Traction, a nonprofit that addresses the needs of the Seattle Tiny Homes community.