

## PROFESSIONAL CREDENTIALS

### AIA

Current, License #39239149

### Washington State Architect License

Current, License #22023111

### LEED AP BD&C

Current, License #0011414671

## ACADEMIC CREDENTIALS

### **Master of Architecture**

University of Washington 2020

### **Master of Landscape Architecture**

University of Washington 2020

Dual degree program in architecture and landscape architecture, focusing on architectural tectonics, sustainability and urban design.

Thesis: Between the City and the Sea: Experiencing Identity in a Changing Landscape

Committee: Ken Oshima, Julie Johnson

### **Master of Historic and Sustainable Architecture**

New York University 2015

Intensive one year Masters program in London, with trips to other locations in England, to study the historic preservation and adaptive reuse of landscapes

Thesis: Historic Farm Buildings in the 21st Century: Adapting to a Changing Landscape

### **Bachelor of Arts in English**

University of Washington 2014

## PROFESSIONAL EXPERIENCE

### **Johnston Architects, Seattle**

#### **Project Architect**

September 2022 - Current

As a project architect, I assumed increased project management responsibilities, overseeing multiple projects during the construction administration phase. I interact directly with clients and consultants, leading client meetings and coordinating efforts between all parties. My focus is on renovations of existing buildings, with particular attention to workplace tenant improvements and adaptive reuse projects. Additionally, I conducted numerous accessibility surveys and implemented upgrades, while ensuring quality assurance and quality control (QAQC) for internal documents related to accessibility and code compliance.

### **Johnston Architects, Seattle**

#### **Project Designer**

June 2020 - September 2022

During my years as a project designer, I handled a diverse range of projects and took on increasing responsibilities. I managed small single-family projects while focusing on programming studies for community centers and renovations of existing buildings. My role also involved conducting numerous accessibility surveys and implementing upgrades, along with performing extensive site analysis and code research.

## **Johnston Architects, Seattle**

### **Architectural Design Intern**

June 2017 - June 2020

As an intern, I worked on a diverse array of projects spanning from pre-design through to the creation of construction documents, with a primary focus on single-family homes. My responsibilities included site analysis and code research, and I was an integral part of a two-person team that successfully advanced a single-family project from schematic design to the construction phase.

## ABROAD COURSES

### **London**

2014-2015, NYU in London

MA in Historic and Sustainable Architecture

Intensive one year Masters program in London, with trips to other locations in England, to study the historic preservation and adaptive reuse of landscapes and buildings in England.

### **Berlin**

March 2015, NYU in Berlin

Intensive on site study of post-war regeneration, historic preservation, and adaptive reuse in Berlin.

### **Copenhagen**

September 2018, University of Washington

Scan Design Studio

Interdisciplinary design studio to study urban design in Copenhagen at the office of the renowned Copenhagen firm Gehl Architects and see the city through its people-centered urban design lens.

Lessons are then applied to an urban design 15th Ave E in Seattle.

### **New Zealand**

January - March 2019, University of Washington

Christchurch Post-Earthquake Design Studio

Interdisciplinary design studio to generate ideas for the "red-zone", deemed unsafe for residential use after 2011 Christchurch Earthquakes

### **Italy**

September - December 2019, University of Washington

Architecture in Rome: Food City

Students collectively designed the "Global Food Expo 2020", to take place at the former Mattotoio al Testaccio slaughterhouse/Mount Testaccio. Each student created an exhibit within the Mattotoio structure, designed to engage the physical and historical context.

## TECHNOLOGY SKILLS

Revit/BIM 360

Adobe Suite

Bluebeam

Enscape

Rhino

Microsoft Office

## SELECTED RECOGNITION

### **Auburn Center for the Arts - Project with Johnston Architects**

2023 John D. Spellman Award for Achievement in Historic Preservation

**Pier 52 Framing Diagram**

Published in Site Matters, Second Edition, as part of Thaisa Way's "Urban Site as Collective Knowledge."

**Winter 2018 Concrete Studio Project: The Promenade**

Exhibited in University of Washington Dept. of Architecture end of year show and archive, 2018

**Spring 2019 Urban Design Studio Project: Pier 52**

Studio work exhibited in University of Washington College of Built Environments End of Year Show, 2019

**"Me vs. Time" Photography Project**

Published in University of Washington Dept. of Landscape Architecture magazine Extents, 2020

**SELECTED SERVICE****Johnston Architects Knowledge Sharing Committee**

Committee Co-Chair, 2021-Present

Committee Member, 2018-Present

Internal firm committee, which organizes continuing education and general knowledge events for the firm, including: accredited lunch and learns, site visits, product presentations, internal knowledge sharing presentations, etc.

**Johnston Architects Sustainability Committee**

Committee Member, 2017-Present

Internal firm committee created to push the firm's commitment to sustainability in various ways, including: Joining the AIA 2030 Commitment, creating client questionnaires to understand their sustainability goals, creating internal firm sustainability requirements for projects, sustainability "cheat sheets" indicating the most effective methods of reaching goals, etc.

**WA Serve**

Volunteer, Architect AIA Type 2, January 2024-Present

WA Serv Volunteers are an on-call volunteer corps who respond to disasters within Washington state.

AIA Type 2 volunteers undergo training to assess post-disaster damage to buildings.

**ASLA Climate Action Committee**

Committee Member 2020-2021

National Committee that is part of the American Society of Landscape Architects, assisting with sustainability based outreach, education and legislation.

**SELECTED PROJECTS****Lake Forest Park Community Park**

Project Type: Adaptive Reuse, Historic Preservation, Civic, Park

Location: Lake Forest Park, WA

Area: Appx. 3000 SF of built area; 3 acre park grounds

Completion Expected: 2027

The creation of a new three-and-a-half-acre lakefront park includes play structures, lawn areas, and public water access. A central element of the project is the repurposing of existing 1930s buildings into community rooms, park offices, family restrooms, and a picnic shelter.

**Postmark Center for the Arts**

Project Type: Adaptive Reuse, Historic Preservation, Civic

Location: Auburn, WA

Area: 4480 SF

Completed: Summer 2023

The adaptive reuse of this historic 1939 Post Office into an arts and culture hub blended original architectural features and modern elements. It features gallery spaces, an artist-in-residence studio, a gift shop, and a café to support local artists and events.

#### **Seattle Municipal Tower 30, 34-36**

Project Type: Tenant Improvement

Location: Seattle, WA

Area: 80,000 SF

Completion Expected: December 2024

This renovation project for Seattle City Light entailed redesigning four floors of the Seattle Municipal Tower. The project involved collaborating with stakeholders, optimizing space for views and daylight, creating a large work cafe, and managing employee relocation.

#### **Seattle Municipal Tower 28**

Project Type: Tenant Improvement

Location: Seattle, WA

Area: 80,000 SF

Completion Expected: December 2024

This design is a model floor that accommodates multiple uses with adaptable furniture arrangements and future expansion capabilities to ensure it meets the needs of any future occupants.

#### **Methow Aquatic Center**

Project Type: Community Planning, Programming

Location: Twisp, WA

Area: 0.5+ acres

Ongoing

Multiple locations were studied to find an appropriate site for a new aquatic center in Twisp. The community selected one for its proximity to town, utilities access, and size. A preliminary program and cost estimate for a new 6-lane pool, recreational pool, and associated building was carried out.

#### **2514 Dexter**

Project Type: Multi-Family Residential

Location: Seattle, WA

Area: 15,500 SF, 8 units

Completed: Summer 2024

A four-story residential building on Seattle's Dexter Avenue offers eight units with stunning Lake Union views, convenient access to bike and bus routes, and nearby amenities. It features flexible exterior metal screens, a secure outdoor stairway, and dramatic decks on multiple sides.

#### **Accessibility Compliance Upgrades, City of Seattle on Call Services**

Project Type: Accessibility Review, Renovation

Location: Seattle, WA

Area: Seattle Justice Center, Seattle Municipal Tower

Completed: 2020-2023

Accessibility assessments were performed for the 14-story 310,000 SF Seattle Justice Center, as well as on 17 floors of the Seattle Municipal Tower. Construction documents were created to ensure that improvements aligned with the City's guidelines for accessibility. Included were accessibility modifications to the kitchens, restrooms, and common spaces.

#### **Accessibility Compliance Reviews**

Project Type: Accessibility Review, Renovation, QAQC

Location: Washington State

Completed: 2020-2024

Surveys and reviews of drawings are carried out on many projects, including ones that are more than just an accessibility upgrade. A partial list of significant accessibility compliance reviews includes: Seapark Garage, Seattle Center Armory Restrooms, and Fort Vancouver Regional Library Offices.