

# Oanh (Mishu) Pham-Whipple

mishupw@uw.edu

C: 206 605 1673

[www.linkedin.com/in/mishu-pham-whipple](http://www.linkedin.com/in/mishu-pham-whipple)

---

## Experience

### **Public Policy Project Associate – Triangle Associates. Inc.**

*May 2016 – present*

Provided support to facilitation and public involvement teams on environmental, transportation and land use public policy projects.

### **Lead Outreach Associate - 3 Degrees Inc.**

*September 2016 - May 2016*

Conducted community outreach at events, storefronts and in local neighborhoods to increase awareness and participation in local renewable energy programs.

Represented Seattle City Light's Green Up program and Puget Sound Energy's Green Power program.

### **Student Ambassador - College of the Environment - University of Washington**

*January 2016 - present*

Interacted with parents, and prospective and current students at various events

### **Student Research Consultant - Friends of Mount Baker Town Center**

*Fall 2016*

Analyzed the feasibility of a district energy system in the neighborhood.

### **Project Coordinator - Green Seed Fund – University of Washington Sustainability Office**

*Winter 2016*

Managed a grant fund that supports sustainable university research.

Wrote articles about funded projects, published by UW Sustainability

### **Lead Volunteer - Carbon Washington (Yes on WA I-732)**

*June 2015 – Nov 2016*

Discussed climate change with people from all backgrounds.

### **Volunteer - Empowered Eco-Education**

*September 2015-December 2015*

Designed and conducted environmental education based lessons with kids ages 6-12.

---

## Academics

### **University of Washington:**

Dean's List - Autumn '13, Summer '14, Winter '15, Autumn '15, and Summer '16

### **B.A. in Environmental Studies '16**

Awarded departmental Environmental Leadership Scholarship

### **B.A. in Community Environment Planning '17**

Sustainable Urban Mobility Study Abroad Program

---

## Skills

Collaboration, Leadership, Communication, Education, Administration, Writing

Familiar with ArcGIS software – spatial analysis tools, including vector & raster analysis, model builder