Erin Gamble

gameri31@u.washington.edu

Education:

In Progress PhD, Graduate Program in Archaeology, Department of Anthropology

University of Washington Seattle, Washington

2015 Bachelors of Art, emphasis in Archaeology and Anthropology

The Evergreen State College Olympia, Washington

2013 Associates of Art, emphasis in Anthropology

Pierce College Puyallup, Washington

Honors/Awards/Fellowships:

2015 Student Undergraduate Research Fund (SURF), Junior Research Fellow The Evergreen State College, Olympia, WA

Best Undergraduate Student Poster Award

Northwest Anthropological Conference 2014, Bellingham, Washington *Tree People: A survey of culturally modified trees on Hope Island*

Presidential Volunteer Service Award, 2014

Papers:

Murphy, Thomas and Ryan-Peñela, Erin and Dewey, Kyle and Gamble, Erin and Ross, Laurie, Shipway, Chris, *Mukilteo Salmon Survey 2013 – Japanese and Big Gulch* (December 30, 2013). http://dx.doi.org/10.2139/ssrn.2375536

Gamble, Erin and McConnell, Kelson. (2013). Granite Falls Alternate Route (GFAR) Wildlife Report (Fall) LEAF School (Lynnwood, WA). Edmonds Community College.

Gamble, Erin and Haley, Erin. (2014) Granite Falls Alternate Route (GFAR) Wildlife Report (Winter) LEAF School (Lynnwood, WA). Edmonds Community College.

Field Work:

2015	Baikal-Hokkaido Archaeology Project	Hokkaido, Japan
2015	Archaeological Field School: George Bush Homestead	Tumwater, WA
2014	Baikal-Hokkaido Archaeology Project Field School (BHAP)	Hokkaido, Japan
2014	Human Ecology, LEAF School	Skagit Co., WA
2013	Culturally Modified Tree Survey Field School	Hope Island, WA

Work Experience:

09/2015-Present

Research Assistant

Quaternary Research Center, University of Washington Seattle, WA

06/2015-08/2015

Field Supervisor

The Evergreen State College Olympia, WA

09/2013-03/2015

Cultural Kitchen Coordinator

Anthropology Department, Edmonds Community College Lynnwood, WA

09/2014-12/2014

Research Assistant Internship

Department of Anthropology, Harvard University Cambridge, MA

Skills:

Total Station

Floatation

Quantitative analysis

Culturally Modified Tree (CMT) identification and documentation

GIS, ArcGIS 10.2

Field lab curation

Excavation

Publications/Presentations:

Northwest Anthropological Conference 2014, Bellingham, Washington Poster Presentation: Tree People: A survey of culturally modified trees on Hope Island

CCURI Student Symposium 2014, Mesa, Arizona

Poster Presentation: Tree People: A survey of culturally modified trees on Hope Island

Storming the Sound 2014, La Connor, Washington

Presentation: Hope Island: A Survey of Culturally Modified Trees Found on Hope Island