

# JEFFREY VARGA

Corvallis, OR · jwvarga@me.com · (541)-404-4052 · jeffreyvarga.org

## EDUCATION

---

<b>Oregon State University</b>	Corvallis, OR
Bachelor of Science Geography and Geospatial Science <i>GPA: 3.96</i>	Sep 2023 - Apr 2026
<b>Oregon State University</b>	Corvallis, OR
Bachelor of Music Piano Performance <i>GPA: 3.96</i>	Sep 2023 - Jun 2025
<b>Southwestern Oregon Community College</b>	Coos Bay, OR
Associates of Arts Oregon Transfer Degree Geographic Information Science <i>GPA: 3.86</i>	Sep 2019 - Jun 2022

## WORK EXPERIENCE

---

<b>Oregon State University</b>	Corvallis, OR
<i>CEOAS Undergraduate Learning Assistant</i>	Sep 2025 - Dec 2025

- Supported instruction in an upper-division GIS course by assisting students with ArcGIS Pro, ArcGIS Online, and Dashboard development.
- Guided students through data preparation, workflows, and Web GIS development.
- Facilitated group work and contributed improved guidance and example materials to strengthen GIS-to-Web GIS workflow comprehension.

<b>Oregon Department of Fish and Wildlife</b>	Coquille, OR
<i>GIS Student Internship Project</i>	Jun 2022 - Aug 2022

- Conducted electrofishing surveys to monitor native Coho salmon populations and remove invasive Smallmouth Bass in the Coquille River Basin.
- Recreated the historical environment in Blender for visualizations.
- Presented project findings and visualizations at the American Fisheries Society Oregon Chapter meeting, March 2023.

## SKILLS

---

GIS Tools:	ArcGIS Pro, ArcGIS Online, ModelBuilder, QGIS, ArcMap, GIS Programming
Other:	Basic HTML, Basic Python, R Studio, Blender, Office, Creative Cloud, GSuite
Soft Skills:	Detail Focused, Collaboration, Technical Writing, Project Management, Problem Solving

## CERTIFICATES

---

<b>Geographic Information Science</b>
Southwest Oregon Community College

## OTHER

---

### **Presenter at the American Fisheries Society Oregon Chapter meeting, March 2023.**

Presented results of 3D visualization of historic environment from project with the Oregon Department of Fish and Wildlife. Mar 2023