

Taylor Mutch

Conservation Biology Institute

136 SW Washington Ave., Suite 202 Corvallis, OR 97333

Phone: 541-757-0687, extension 1#

www.consbio.org

taylor.mutch@consbio.org

Local Contact:

9491 SW Maplewood Dr. Portland, OR, 97223

Phone: (541) 975-4110

Taylor is an Eastern Oregon native and has been interested in mathematics and computers since a young age. While at college, he studied computational geometry, topology, probability and computer graphics, as well as mathematical fundamentals of cryptography. He has since blended those interests by integrating computer graphics and the web with data visualization and environmental science, developing desktop- and web-based software to assist scientists in leveraging their data.

EDUCATION

B.A. Mathematics, Willamette University, 2015; Minor: Computer Science

EMPLOYMENT HISTORY

2016 – present. Software Engineer, Conservation Biology Institute, Corvallis, OR

2015 – 2016. **Programmer, Oregon State University, Corvallis, OR**

2012 – 2015. Help Desk, Willamette U. Integrated Technology Services, Salem, OR

SELECT PROJECT EXPERIENCE

Programmer for the VISualization of Terrestrial-Aquatic Systems (VISTAS) – (National Science Foundation)

Supported development and maintenance of desktop and web-based data visualization tools co-developed and utilized by VISTAS project collaborators at the Evergreen State College, EPA, Conservation Biology Institute, Willamette University, Oregon State University, and various other scientists in the Pacific Northwest.