

G. Lobal Focus

1234 N. Taft Hill Rd. • Fort Collins, CO 80524 • walter.shed@gmail.com • (123) 456-7890

SUSTAINABILITY AND WATERSHED SCIENCE PROFILE

Emerging environmental professional focused on applying knowledge and skills to address global ecological challenges. My professional experience includes study abroad and field placement in international settings working with diverse stakeholders on complex land and water use issues.

EDUCATION

Colorado State University, Fort Collins, CO

Bachelor of Science

Double Major: Ecosystem Science & Sustainability and Watershed Science

May 2016

GPA 3.57

ENERGY, LAND, AND WATER RESOURCE PROJECT EXPERIENCE

Colorado State University (CSU), Fort Collins, CO

December 2012 – Present

Facilities Student Intern

- Served on a team leading campus energy projects bringing about a 35% reduction in energy use
- Contributed to developing metal recycling program reducing greenhouse gas emissions by 10.3%
- Assisted with campus-wide education program on energy use and energy reduction

National Science Foundation, Colorado and Tanzania

2014-2015

East African-International Research Fellow

- Engaged in drylands ecology research projects in Tanzania, Africa
- Worked with diverse stakeholders to improve land use and water delivery systems
- Developed communications strategies to improve education outreach programs

SUPER: Skills for Undergraduate Participation in Ecological Research, Fort Collins, CO

2014-2015

Research Participant

- Contributed to research project on plains ecology in Northeastern Colorado
- Gained laboratory and team-based skills in ecological research
- Presented research findings at CSU Spring Research Symposium

ADDITIONAL SPECIALIZED STUDY ABROAD AND FIELD COURSE EXPERIENCE

NR 220: Natural Resource Ecology and Measurements

Summer 2014

- Developed field and outdoor leadership skills
- Evaluated range, forest, wildlife, and watersheds using a variety of natural resource measurements
- Examined human dimensions of natural resources and management issues

The School for Field Studies, Costa Rica

Summer 2013

- Studied jungle ecosystems, with special interest in stream habitat and ecology
- Participated in field surveys to ground-truth data and support remote sensing projects

HONORS AND PROFESSIONAL MEMBERSHIP

National Science Foundation S-STEM Fellowship

2014 - 2016

National Science Foundation EA-IRES Fellowship

2014-2015

Colorado State University Holiday Scholarship

2013

Member, International Society for Ecological Restoration (SER)

2013 - present