#### **Abhinav Shrestha**

Department of Earth and Spatial Sciences, University of Idaho, Moscow, ID <u>abhinav.shrestha96@gmail.com</u> | 319-654-5993 https://abhinavshrestha-41.github.io

## **Education**

2021-2023

**M.S.** Geography, Dept. of Earth and Spatial Sciences, University of Idaho, Moscow, ID.

GPA: 4.0

Thesis title: Combining Multispectral and Three-Dimensional Data from Drone Imagery to Detect Forest Insect Damage: An Evaluation of a Novel Approach to Identify the Vertical Structure of Damage in Trees in the Northern Rocky Mountains.

Advisor: Dr. Jeffrey Hicke, Dept. of Earth and

<u>Advisor</u>: Dr. Jeffrey Hicke, Dept. of Earth and Spatial Sciences, University of Idaho

2021-2023

GIS Academic Certificate (graduate level), Dept. of Earth and Spatial Science, University of Idaho, Moscow, ID. GPA: 4.0

2015-2019

**B.A.** Biology and Environmental Science, Coe College, Cedar Rapids, IA.

<u>GPA</u>: 3.93

<u>Honors</u>: Magna Cum Laude, Phi Beta Kappa, Phi

Kappa Phi

Senior Honors Thesis: GIS-based study on

 $topographical\ preference\ of\ common\ tree\ species$ 

in Palisades-Kepler State Park, IA

Advisor: Dr. Paula Sanchini, Dept. of Biology,

Coe College

# **Research Experience**

2021-2023 **Graduate researcher,** Dept. of Earth and Spatial Sciences, University of Idaho.

• Principle investigator, MS thesis project.

Title: Combining Multispectral and Three-Dimensional Data from Drone Imagery to Detect Forest Insect Damage: An Evaluation of a Novel Approach to Identify the Vertical Structure of Damage in Trees in the Northern Rocky Mountains.

Advisor: Dr. Jeffrey Hicke, Dept. of Earth and Spatial Sciences, University of Idaho.

Responsibilities: develop a novel approach using remote sensing, GIS, image processing, and programming for detecting forest insect damage using drone-acquired point cloud data.

• Collaborative researcher, plant sciences and rangeland research project.

Title: A comparison and development of methods for estimating sagebrush shrub volume using unmanned aerial systems.

Principle Investigator: Georgia R. Harrison, Department of Plant Sciences, University of Idaho. This project was a part of Dr. Harrison's <a href="PhD">PhD</a> <a href="dissertation">dissertation</a>.

Responsibilities: develop workflow of estimating shrub canopy volume with 3D data from drones, construct and maintain <u>a GitHub repository</u> for collaborative code sharing.

2022-2023 **Graduate Research Assistant**, NASA Commercial SmallSat Data Analysis (CSDA) project. Collaborative research project with the University of Idaho, Washington State University, and US Forest Service

Project title: *Using commercial satellite imagery to study insect outbreaks in the US: Outbreak characteristics and evaluation of Landsat-based algorithms.* 

Principle Investigator: Dr. Arjan Meddens, School of the Environment, Washington State University, Pullman, WA.

Responsibilities: conduct collaborative research to develop machine learning image classification algorithms (RF, MLC, NN) that assess forest mortality using high-resolution satellite imagery, assist field crew with forest inventory data collection (FIA-based), perform logistics mapping by creating and maintain spatial databases, execute drone imagery acquisition missions.

Undergraduate Researcher, Dept. of Biology, Coe College.
 Principle investigator, senior honors thesis. Title: GIS-based study on topographical preference of common tree species in Palisades-Kepler State Park, IA. Advisor: Dr. Paula Sanchini, Dept. of Biology, Coe College.

2018 **GIS Research Technician,** Dept. of Psychology, Coe College.

Project title: *How roadway design affects cyclist-motorist interactions*. Principle Investigators: Kei Yoshida and Dr. Benjamin Chihak, Dept. of Psychology, Coe College.

# **Professional Experience**

2023- **Geospatial and Remote Sensing Specialist,** RedCastle Resources, Salt Lake current City Utah

Responsibilities:

- Remote sensing and geospatial applied science federal contractor at the US Forest Service's Geospatial Technology and Applications Center (GTAC; <a href="https://www.fs.usda.gov/about-agency/gtac">https://www.fs.usda.gov/about-agency/gtac</a>).
- Work entails analytical collaboration on various operational remote sensing and geospatial projects with USDA Forest Service (GTAC) partners.
- 2021-2023 **Graduate Teaching Assistant**, Dept. of Earth and Spatial Sciences, University of Idaho

Responsibilities:

- Principal instructor for Physical Geography Lab (GEOG 100L),
   principal instructor for Hydrologic Applications of GIS and Remote
   Sensing Lab (GEOG 424/524)
- Online course developer for Intermediate GIS course (GEOG 475)
   through University of Idaho's <u>Center for Excellence in Teaching and Learning (CETL) department</u>
- 2019-2021 Quality Control Lab Analyst, Archer Daniels Midland (ADM), Cedar Rapids, IA

Responsibilities: perform daily analytical tests for process and final samples of products, perform maintenance, calibration, and troubleshooting of all analytical laboratory equipment, perform job cycle checks, blind sample testing, cross lab studies, and review and validate standard operating procedures (SOP)

2016-2019 Undergraduate Lab Assistant, Dept. of Biology, Coe College
Responsibilities: prepare samples and solutions for quantitative analysis of
genetic, tissue and microbiological experiments for all biology lab courses,
maintain and update remote sensing equipment for field courses, maintain

inventory of chemical stockroom, caretaker of plants and animals used for lab courses and research

- 2018 IT Technician. Dept. of Information Technology, Coe College
  - Responsibilities: update and maintain hardware and software of all computers, printers, provide technical support
- 2018 Undergraduate Tutor, Dept. of Biology, Coe College

Responsibilities: help students troubleshoot issues regarding remote sensing and field data integration with ArcGIS, answer any GIS related questions pertaining to the Spatial Ecology course (BIO 290)

## **Publications**

- Shrestha, A., Hicke, J.A.; Meddens, A.J.H.; Karl, J.W.; Stahl, A.T. Evaluating a Novel Approach to Detect the Vertical Structure of Insect Damage in Trees Using Multispectral and Three-Dimensional Data from Drone Imagery in the Northern Rocky Mountains, USA. *Remote Sensing*, 2024, 16, 1365. <a href="https://doi.org/10.3390/rs16081365">https://doi.org/10.3390/rs16081365</a>
- Harrison, G. R., **A. Shrestha**, E. K. Strand, J. W. Karl, A comparison and development of methods for estimating sagebrush shrub volume using drone imagery-derived point clouds, Ecosphere 2024. https://doi.org/10.1002/ecs2.4877
- Hicke, J. A., B. C. Bright, R. P. Hanavan, A. T. Hudak, A. J. H. Meddens, **A. Shrestha**, A. T. Stahl, A review of remote sensing of forest insect and disease outbreaks: Bottom-up and top-down considerations for detection and attribution, (*in press*), 2024

# **Presentations**

- **Shrestha, A.**, J. A. Hicke, A. J. H. Meddens, J. W. Karl, A. T. Stahl, Evaluating the combination of reflectances and three-dimensional point cloud from drone imagery for detecting forest insect damage, contributed talk, University of Idaho GIS Day, November 2023.
- Harrison, G. R., **A. Shrestha**, J. W. Karl, Seeing shrubs from the sky: an exploration of using drone-based method to estimate shrub canopy volume, contributed talk, Ecological Society of America (ESA) Annual Conference, 6-11 August 2023, Portland, OR.
- Hicke, J. A., **A. Shrestha**, A. Meddens, A. Stahl, B. Bright, A. Hudak, R. Hanavan, "Using Remote Sensing to Study Tree Damage from Insects", keynote speaker, Western Forest Insect Work Conference, 25-27 April 2023, Seattle, WA.
- **Shrestha**, A., GIS-Based Study on Topographical Preference of Common Tree Species in Palisades-Kepler State Park, IA, *honors thesis*, Coe College Department of Biology, Cedar Rapids, IA, 2019.
- **Shrestha, A.**, & Sanchini P, "A Geographic Information System (GIS)-based study on topographical preference of common tree species in Palisades-Kepler State Park", contributed talk, Coe College Student Research Symposium, Coe College, Cedar Rapids, IA, 2019.
- Yoshida, K., Shrestha, A., & Chihak, B., "How Roadway Design Affects Cyclist-Motorist Interactions", poster presentation, Tri-State Undergraduate Psychology Research Conference, Loras College, Dubuque, IA, 2018.

## **Relevant Courses & Skills**

### University of Idaho, Moscow, ID (2021-2023)

Courses: Hydrologic Applications of GIS and Remote Sensing Lab (Lab Instructor), GIS Programming (ArcPy/Python programming), Remote Sensing with UAS, Remote Sensing/GIS Integration, Data Wizardry in Environmental Science (R-programming), Global Climate Change, Advanced Forest Entomology, Fire Ecology, Statistical Analysis

Certificates: Geographic Information Systems (GIS) Graduate Academic Certificate

(Department of Earth & Spatial Sciences), Graduate Online Course Development

Institute (Center for Excellence in Teaching and Learning (CETL))

### Coe College, Cedar Rapids, IA (2015-2019)

Courses: Urban Ecology, Environmental Microbiology, Analytical Chemistry, Behavior and Ecology of Vertebrates, Field Botany

#### **Programming Languages & Software**

R, RMarkdown, RShiny, Python, Git, GitHub, ArcGIS Pro, ArcPy, ArcGIS Notebooks, QGIS, ERDAS Imagine, Agisoft Metashape, CloudCompare, Emlid Studio, Forest Vegetation Simulator (FVS), VSCode, RStudio, VIM, Jupyter Notebooks

#### **Instruments**

Trimble GeoX7 GPS receiver, ProMark 220 GPS receiver, TruPulse Laser Rangefinder, High Performance Liquid Chromatography (HPLC), Gas Chromatography (GC), Combustion Analyzer, Ion Chromatography (IC)

#### Languages

English (Native), Nepali (Native), Hindi (Native), Urdu (Intermediate)

# **Honors & Awards**

2021-2023	Graduate Assistantship, Dept. of Earth and Spatial Sciences, University of
	Idaho, Moscow, ID (\$94,389)
2023	Outstanding Graduate Student M.S., Dept. of Earth and Spatial Sciences,
	University of Idaho, Moscow, ID
2015-2019	Global Leadership Full-tuition Scholarship, Coe College, Cedar Rapids, IA
	(\$155,000)
2019	DeJong Biology Research Award for outstanding honors research in biology,
	Dept. of Biology, Coe College, Cedar Rapids, IA
2019	Phi Beta Kappa, National Honors Society
2019	Phi Kappa Phi, National Honors Society

# **Involvement, Service & Engagement**

Executive Board Member, International Club, Coe College
Roles: President (2018-2019), Vice President (2017-2018), and Public
Relations Officer (2016-2017)
Responsibilities: organize events that promote cultural diversity within the
general student body and local community, act as liaisons that represent the
international student body to work with the Office of International Student
Affairs and the Office of Student Development at Coe College
International student representative, Diversity and Inclusion Collaboration
Committee, Coe College
Responsibilities: organize collaborative events with student leaders from
identity-based student organizations at Coe College advocating for cultural
diversity and minority representation
Public Relations Officer, Multicultural Fusion Club, Coe College
Responsibilities: coordinate communications between members, general
student body, and local communities to promote participation for events
organized by the club

2016 International Student Orientation Leader, Office of International Student
Affairs, Coe College
Responsibilities: coordinate and oversee events that comprise of the

International Student Orientation, mentor international students to ease their transition into a new environment

## **Professional References**

*The relation of the listed reference to the applicant is in parentheses.* 

- **Dr. Jeffrey Hicke** (Graduate advisor, MS thesis committee member, collaborative researcher), Professor, Department of Earth and Spatial Sciences, University of Idaho, Moscow, ID. Email: <a href="mailto:jhicke@uidaho.edu">jhicke@uidaho.edu</a>. Phone: (+1) 208-885-6240
- **Dr. Jason Karl** (MS thesis committee member, collaborative researcher), Associate Professor of Rangeland Ecology and Harold F. and Ruth M. Heady Endowed Chair of Rangeland Ecology, Department of Forestry, Rangeland, and Fire Sciences, University of Idaho, Moscow, ID. Email: <a href="mailto:jkarl@uidaho.edu">jkarl@uidaho.edu</a>. Phone: (+1) 208-885-0255
- **Dr. Arjan Meddens** (MS thesis committee member, collaborative researcher), Assistant Professor, School of the Environment, Washington State University, Pullman, WA. Email: arjan.meddens@wsu.edu. Phone: (+1) 509-335-8570
- **Dr. Karen Humes** (Graduate teaching assistant supervisor), Professor, Department of Earth and Spatial Sciences, University of Idaho, Moscow, ID. Email: <a href="mailto:khumes@uidaho.edu.">khumes@uidaho.edu.</a> Phone: (+1) 208-596-5725
- Christine Bielema (Employment supervisor), Laboratory Supervisor, Archer Daniels Midland (ADM) Carbohydrate Solutions, Cedar Rapids, IA. Email: <a href="mailto:Christine.Bielema@adm.com">Christine.Bielema@adm.com</a>.

  Phone: (+1) 319-398-4343
- **Dr. Paula Sanchini** (Undergraduate advisor), Henry and Margaret Haegg Professor of Biology and Environmental Science Administrative Coordinator, Department of Biology, Coe College, Cedar Rapids, IA. Email: <a href="mailto:psanchin@coe.edu">psanchin@coe.edu</a>.