# CATHLIN LORD

lordc@allegheny.edu | 54 Thorpe Road, Lyman, New Hampshire 03585 | 603-991-8845

#### RESEARCH INTERESTS

Geographic Information System (GIS), Sustainability

### **EDUCATION**

Bachelor of Science in Environmental Science (emphasis on GIS) Minor in Computer Science & Global Health Studies

Allegheny College, Meadville, PA

May 2020

GPA: 3.506/4.00

# RELEVANT COURSE WORK

Introduction to Environmental Science

Environmental Science Research Methods, Problem Analysis Environmental GIS I, Applied Conservation GIS, ESRI Course Organismal Physiology/Ecology

Computational Expression

U.S Government & Environment

Physical Geology

**Quantitative Sustainability** 

**Chemical Concepts** Stream Ecology

Wildlife Ecology and Conservation

Web Development

### RESEARCH & PROJECTS

A Multi-criteria Decision-making Suitability Analysis for European Bison (Bison bonasus) Reintroduction in Central-Eastern Europe: Integrating Weighted Linear Combination (WLC) and Analytical Hierarchy Process (AHP).

A raster-based analysis that developed a Boolean, weighted linear combination, and corridor analysis to determine suitability for reintroduction of European Bison in Eastern-Central Europe

### Commercial Compost Siting Suitability Analysis. (GIS)

Suitability analysis with the use of AHP and WLC to determine appropriate locations for a compost facility according to PA DEP and the client's needs

### Watershed Analysis. (GIS)

Delineate, digitize, and calculate characteristics of multiple watersheds throughout north western Pennsylvania for a research report published by an Allegheny College professor and alumni

### Wind Turbine Suitability Analysis in Lake Erie. (GIS)

Developed and presented a Boolean, vector-based wind turbine suitability analysis for waters in Lake Erie, USA

### Bail Family Forest, Detecting Changes in Land Use Land Cover. (GIS)

Georeferenced several time series of aerial photographs and created a geodatabase for a local forest, to be digitized to detect changes in land use land cover (LULC)

Embraced Hand Drying Methods by Students in Relation to Paper Towels and a Sustainable College Campus.

 Collection of population data and collection of previously published scientific papers to determine the most favorable and sustainable hand drying method for Allegheny College campus

Impacts of Round Gobies (Neogobius melanostomus) on the Diversity and Abundance of Fish and Macroinvertebrates in the French Creek Watershed

Collection of data and analysis of fish and macroinvertebrate diversity and abundance within French Creek, PA

### Everyday Sustainability

Website created to communicate everyday sustainable life habits created through HTML and CSS.

### **PUBLICATIONS**

Reintroduction of the European bison (Bison bonasus) in central-eastern Europe: a case study

Published September 23, 2019 to International Journal of GIS, First Author

### Shepp's Glacial Deposits of Northwestern Pennsylvania Map

 Assisted in the digitization of a glacial deposit map under professors from the Environmental and Geology Departments.

# CATHLIN LORD

lordc@allegheny.edu | 54 Thorpe Road, Lyman, New Hampshire 03585 | 603-991-8845

#### **EXPERIENCE**

# GIS Research Assistant, Allegheny College

01/2017-Current

• Complete assigned GIS projects. Assist in faculty and student research projects

### Sustainability Assistant, Allegheny College

05/2019-08/2019

- Developed plans and implementation materials for multi-faceted programming in the areas of waste minimization, climate sensitive diets and annual sustainability education cycle
- · Researched and proposed plans for collaborative urban reforestation and carbon offset project
- Assessed current status and developed proposed next steps to support Bike Share program
- Developed communications plan for institutional sustainability, including achievement of climate neutrality

### Forest Technician Intern, Hubbard Brook Experimental Forest, NH

05/2018-08/2018

- Maintained and collected data for watershed and weirs
- Archived water samples, constructed and disassembled experiment plots, and earned a chainsaw certification
- Shadowed scientists on current projects

# Park Guide, Week's State Park, Lancaster, New Hampshire

(Seasonal) 06/2017-10/2017

• Give museum tours and maintain park cleanliness

## Lifeguard and Water Safety Instructor, Lisbon Town Pool, Lisbon, NH

(Seasonal) 6/2014-8/2017

• Insured the safety of all recreational swimmers and taught swimming lessons

• Cleaned and maintained the swimming pool

Intern, Stonecipher & Clark Environmental Solutions, LLC, Littleton, NH
Took water samples, made field kits, and performed various office duties

01/2016-06/2016

#### **CONFERENCE PRESENTATIONS**

2018. A Multi-criteria Decision-making Suitability Analysis for European Bison (Bison bonasus) Reintroduction in Central-Eastern Europe: Integrating Weighted Linear Combination (WLC) and Analytical Hierarchy Process (AHP). Esri User Conference, San Diego, CA.

2018. A Multi-criteria Decision-making Suitability Analysis for European Bison (Bison bonasus) Reintroduction in Central-Eastern Europe: Integrating Weighted Linear Combination (WLC) and Analytical Hierarchy Process (AHP). Northwestern PA GIS Conference, Clarion University, Clarion, PA.

2018. Commercial Compost Siting Suitability Analysis. Pennsylvania Environmental Resource Consortium, Penn State University, State College, PA.

### **SKILLS & CERTIFICATIONS**

GIS Software: ArcGIS Desktop 10.5, ArcGIS Pro

**Technical:** AHP, WLC, fuzzy analysis, supervised and unsupervised classification, data querying, map registration/georeferencing, standardizing coordinate systems, developing geodatabases, digitizing, map overlay analysis, raster map algebra, map interpretation, data entry and editing.

Computer Science: Python. Java. HTML. CSS. JavaScript.

**Certification:** S-212 Wildland Fire Chain Saws Certification (2018)

## **CAMPUS INVOLVEMENT**

Director of Sustainability and Environmental Affairs, Allegheny Student Government	2018-Current
Co-President, Relay for Life, Allegheny College	2018-Current
Member, Students for Environmental Action, Allegheny College	2016-Current

# **CATHLIN LORD**

lordc@allegheny.edu | 54 Thorpe Road, Lyman, New Hampshire 03585 | 603-991-8845

### REFERENCES

### **Chris Shaffer**

GIS Manager/Instructor Environmental Science & Sustainability Department Allegheny College 520 North Main Street Meadville, PA 16335 cshaffer@allegheny.edu (814) 332-2719

# **Kelly Boulton**

Sustainability Coordinator Allegheny College 520 North Main Street Meadville, PA 16335 kboulton@allegheny.edu (814) 332-2862

## Ian Halm

Technical Staff, Site Manager 234 Mirror Lake Road North Woodstock, NH 03262 ihalm@fs.fed.us (603) 726-890