Lillian L. Kolbenson

18 River Bend Lane

Westford, VT 05494 (802) 373-0848

lillian.kolbenson@northernvermont.edu ♦ http://kanat.jsc.vsc.edu/student/kolbenson

Education

Northern Vermont University, Johnson, VT

Sep 2015–Current

- B.S. in environmental science with a concentration in analysis and assessment, with a minor in biology.
- Expected graduation December 2018.
- Current GPA of 3.56 on a 4.0 scale.
- Dean's list title for most semesters.

Essex High School, Essex, VT

Sep 2012-Jun 2016

• Graduated with GPA of 3.50 on a 4.0 scale.

Work Experience

Service Leader and Service Desk Associate, Hannaford Supermarket, Essex, VT

Jul 2014-Current

Renee Waine

- September 2016 and February 2018 Service Star.
- Manage approximately 20 associates each shift.
- Train and mentor associates on company policy and position demands.
- Assist customers one-on-one, providing the highest standards in customer service.
- Closing and opening responsibilities.
- Work part time during the academic year and full time during academic breaks.

Maintenance Worker, GK Property Management LLC, Burlington, VT

May 2010-Current

Ginny Kolbenson

Paint and clean over 120 apartments annually between tenants on a need basis.

Teaching Assistant, Introduction to GIS, Northern Vermont University, Johnson, VT

Aug 2017-Dec 2017

Dr. Kevin Johnston

- Work with students during the academic term in and out of the class period to provide additional instruction.
- Provided instruction on using ArcGIS and the methodology of mapping.

Student Intern in GIS, Northern Vermont University, Johnson, VT

May 2017-Aug 2017

Dr. Kevin Johnston

- Produced Story Maps and used ArcGIS Online focusing on cost analysis.
- Created four cost distance analysis lessons on ArcGIS Pro.
- Ensured links on Story Maps and lessons connect properly.

Kolbenson Dec 2018

Lillian L. Kolbenson

18 River Bend Lane

Westford, VT 05494 (802) 373-0848

lillian.kolbenson@northernvermont.edu ♦ http://kanat.jsc.vsc.edu/student/kolbenson

Field Assistant, Northern Vermont University, Johnson, VT

Jun 2016-Aug 2016

Dr. Leslie Kanat

- Supported by a Vermont Emergency Management Planning grant for observation of a landslide site in Jeffersonville, VT nearby residences, commercial land, and schools.
- Time domain reflectometry used to identify resistivity fluctuations at depths below the surface that are caused by strain, and indicate subsurface movement.
- Collected data on ridge cutback measurements.
- Groundwater level monitoring, and soil moisture logging, data collection using Onset data loggers.

Intern Reporter, Essex Reporter and Colchester Sun, Colchester, VT

Oct 2014-Dec 2014

Elsie Lynn

- Worked twelve hours per week handling administrative responsibilities.
- Published six articles on topics including nonprofit organizations, fitness, and local events.
- Interviewed and fact-checked all articles for weekly deadlines.
- Photographed two events for publication.

Awards

Margaret G. Ottum Environmental Scholarship, \$5,000 annually. Awarded to a rising junior or senior in environmental science who has demonstrated a commitment to making a difference.	Sep 2018-Dec 2018
Badger Recognition Scholarship, \$2,000 annually. Awarded to students from Vermont who retain a GPA of at least 2.5.	Sep 2015–Dec 2018
Student Transition, Achievement, Retention and Teaching Scholarship, \$10,000. Awarded to academically talented science majors.	Sep 2017–May 2018
Early College, covers the total tuition costs for the freshman year. Awarded to high school seniors to attend Northern Vermont University who are a full-time freshman.	Sep 2015–May 2016

Skills

- Skilled in Microsoft Excel, PowerPoint, and Word.
- Proficient in ArcGIS Desktop, ArcCatalog, ArcGIS Pro, ArcOnline, and Python in correlation to ArcGIS.
- Working knowledge in Agisoft Photoscan.
- Proficient in Adobe Photoshop, Illustrator, and Dreamweaver.
- Ability to learn techniques and software quickly and effectively.
- Strong written and verbal skills.