Allison Gore

<u>agore@uvm.edu</u> (123) 456-7890

Current Address:

1 North Street Burlington, VT 05401 Permanent Address:

1 Maple Avenue
Providence, RI 02854

EDUCATION

University of Vermont (UVM), Burlington, VT Degree Expected May 2011 Rubenstein School of Environment and Natural Resources Bachelor of Science degree in Environmental Science, GPA: 3.81

Minor: Geospatial Technologies (GIS)

HONORS AND AWARDS

Dean's List (all semesters)

Lola Aiken Scholar (designation for high academic achievement in the Rubenstein School of Environment and Natural Resources)

RELEVANT CLASSES

Geographic Information Systems Remote Sensing of Natural Resources Advanced Spatial Methods Ecological Design and Living Technologies

Environmental Problem Analysis
Ecology, Ecosystems and the Environment

Ecosystem Management Ecological Risk Assessment

RELATED EXPERIENCE

GIS Technician, UVM, Burlington, VT

Fall 2010 – present

- Help develop Geographic Information Systems datasets for Baltimore Ecosystem project
- Geocode, develop data, spatial analysis, general map making and cartography
- Manually geocode historical datasets and creating metadata

Chemistry Tutor, UVM, Burlington, VT

Fall 2010

• Tutored first year environmental science students in introductory chemistry

Gardener, Fleurs, Inc., Richmond, RI

Summer 2009 & 2010

- Worked with horticulture designer in perennial and annual gardens
- Gained knowledge about annual and perennial species
- Responsible for planting, maintenance and watering

Assistant, Northeastern States Research Cooperative, Burlington, VT

Summer 2008/Spring 2009

- Assisted with general office tasks and data entry for a competitive grant program for Northern Forest research
- Aided in design and updating of the website
- Performed lab work including measuring and weighing of samples and data entry
- Responsible for testing lab equipment and maintaining safety logs

Intern, Environmental Chemistry Research Assistant, UVM

Spring 2008

- Conducted chemical analysis of macronutrients of water samples using ICP-AES
- Operated Inductively Coupled Plasma (ICP) atomic emission spectrometer
- Prepared "Guide to Operating ICP"
- Responsible for sample preparation, titration, and data entry

Laboratory Technician, Rubenstein Ecosystem Science Laboratory, UVM Fall 2007 & Spring 2008

- Assisted with office tasks including mass mailing and email
- Responsible for trail maintenance for several trail locations
- Organized Earth Day activities in community for including trash pick-ups of all water and fishing access sites in the area

ADDITIONAL EXPERIENCE

Childcare/Babysitter, Charlotte, VT

Fall 2008 - present

• Care for a toddler and kindergartner several times a week

Mentor, Big Buddies, UVM

Fall 2009 – present

• Mentor a local middle school student; act as a positive role model and help student build connections in his local community

SKILLS

ArcGIS, Microsoft Word, Excel, Access, and Power Point, Windows XP, Mac OS-X

ACTIVITIES/INTERESTS

Intramural tennis, hiking, skiing