

## Name

Mailing Address:  
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- Objective** A position utilizing my geographical and marine science experience that would further enhance my understanding of the environment.
- Education** **The University of South Carolina** Columbia, SC  
**Bachelor of Arts in Geography with Honors**, May 2001
- GPA 3.682/4.0
  - Dean's Honor List, President's Honor List, University Scholars Scholarship
- Related Courses**
- |                                     |   |
|-------------------------------------|---|
| Human Impact on the Environment     | Human Dimensions of Global Environmental Change |
| Weather & Climate                   | Geographic Information Systems (GIS)            |
| Microclimatology                    | Human & Landform Geography                      |
| Evolution of the Marine Environment | Biology of Marine Organisms                     |
| Processes in the Marine Environment | Physical & Chemical Oceanography                |
| General Chemistry I & II            | Calculus I & II                                 |
- Experience** **Veterinary Assistant** 5/98 – 8/98  
*Haskell Valley Veterinary Clinic* Olean, NY
- Observed daily tasks including injections, drawing blood, administering fluids, x-rays and quarantines
  - Observed surgeries including neuters, amputations, abdominals, abscess and euthanasia
  - Assisted with lab work including microscope counts, blood work and daily restraint of animals for various procedures
- Research** **Student Technician** 10/98 - 5/99  
*Belle W. Baruch Institute* Columbia, SC
- Performed scientific experiments involving Biofilm development on synthetic surfaces
  - Learned to operate and perform on ConFocal imaging microscope
  - Prepared specimens for microscopic examination and statistical analysis
- Member** 9/97 – 8/99  
*Marine Science Undergraduate Society* Columbia, SC
- Assisted with experiments on research trips to Pritchard's Island, Beaufort, SC including the fields of geography, marine biology, geology, and physical oceanography
  - Received hands on training in seining, GPS, mapping, species identification, measurement of tidal levels and specimen collection
  - Contributed data to USC for longitudinal study being conducted by students
- Skills** Approved substitute teacher, Spanish, Arcview 3.2, CR10X Datalogger/controller, GeoClock, Microsoft Office, Director 8
- Activities** Red Cross Volunteer  
USC Intramural Program (football, hockey, basketball, softball)
- References** Enclosed

