SCIENCE INTERNSHIPS

For more information on any of the internships on this page, see Gene Durkee, Director, Pathways – Career and Life Planning, edurkee@nec.edu, 603 428 2358.

NEW ENGLAND AQUARIUM, COMMUNITY OUTREACH INTERN

Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

Present educational programs to after-school youth groups throughout the Boston area. The office of Community Programs at the New England Aquarium works to extend the Aquarium resources to all Boston youth. We provide free outreaches in the form of traveling exhibits, and complimentary admission to the aquarium. Educators present programs to a wide range of community-based organizations, such as after-school programs, libraries, and hospitals. Our outreaches are designed to increase understanding and awareness of the marine world through education and exposure. A team of educators presents hands-on programs, where youth can to explore marine life from baleen and shark jaws to live tide pool animals. Responsibilities include learning and presenting educational programs, interacting with diverse community groups, developing a new outreach curriculum, driving in Boston, handling/transporting tide pool animals and materials, and working with high-school aged teens.

NEW ENGLAND AQUARIUM, DEVELOPMENT/GRANT WRITING INTERN

Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

The New England Aquarium’s Development Department manages gifts from individuals, corporations and foundations, as well as individual and corporate memberships, to support operations and programs throughout the Aquarium. Working with the Foundation and Government Relations team, help prepare grant applications, including editing and proofreading proposal narratives, reviewing budgets, and compiling other components of an application. Help ensure that reporting requirements for funders are met. Perform online research on funding prospects. Gather and compile statistical updates from program staff throughout the Aquarium, as well as from blogs and informational pages on the Aquarium’s website. Update fundraising database (using Blackbaud Raiser’s Edge program) and other information-tracking documents. Help organize files (both electronic and hard files). Support other subdivisions of Development with occasional projects (Membership, Individual Giving, Corporation Relations and Donor Relations). Various other office related tasks, as assigned. As a special project, interested interns may independently write and receive feedback on a grant proposal to a funder.
NEW ENGLAND AQUARIUM, MARINE SCIENCE SUMMER CAMP INTERN
Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

Develop a skill set that includes organizing science-based activities, games, arts and craft projects, and program development that allows interns to gain experience in working with school-aged children; supervise small groups on day and night hikes, and tide pool exploration; develop and initiate games and activities; assist in ensuring the safety of all camp participants; lead groups through galleries and exhibits in the main building at the Aquarium; assist with the preparation, and cleanup of field gear and equipment; manage with the inventory of equipment, supplies and food for day and overnight camping trips; document activities through the use of videos and photography for further use in New England Aquarium publications, marketing tools and web site.

NEW ENGLAND AQUARIUM, SUSTAINABLE SEAFOOD PROGRAMS INTERN
Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

SSAS internships are generally project based and will develop the applicant’s skills in research, sustainability, assessing the environmental impacts and mitigation strategies of fisheries and aquaculture, scientific writing, and presentation. Projects will generally be identified by the SSAS, but applicants are also encouraged to propose their own, particularly if they have a particular research interest. The internship is ideal for those considering a career in fisheries or aquaculture research, policy, and management, or any environmental field.
NEW ENGLAND AQUARIUM, VISITOR EDUCATION INTERN
Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

The Visitor Education intern interacts with visitors to the Aquarium to provide informational and entertaining content regarding exhibits, conservation, and the work of the Aquarium in presenting, promoting, and protecting the world of water. Interns help to develop programs and presentations that focus on specific topics or exhibits. Primary responsibilities include giving formal and informal presentations on various topics to groups ranging in size from 2-300 and providing educational interpretation to Aquarium visitors; opportunities to work with a wide range of ages from young children to adults; supervising and training volunteers including teen interns while evaluating programs and performance; creative projects such as creating volunteer updates, program development, interpretive plans for exhibits, informational graphics and/or preparing biofacts for the use of interpretation; assisting with special thematic programming (including wearing mascot costumes).

NEW ENGLAND AQUARIUM, VOLUNTEER PROGRAMMING INTERN
Boston, MA
Volunteer Office
New England Aquarium
Central Wharf, Boston, MA 02110-3399
617-973-5235
vols@neaq.org

The New England Aquarium is currently seeking a Volunteer Programming Intern to assist with the daily operations of the Office of Volunteer Programs & Internships. Additionally, the Volunteer Programming Intern will assist with the management and expansion of our event-related opportunities including, but not limited to, One-Shot Volunteer positions and volunteer appreciation programming. The ideal candidate will be a highly motivated, self-starter looking to increase the profile of service and volunteerism benefiting the Blue Planet. This position will report to the Manager of Volunteer Programs & Internships and will be an active participant in a dynamic team of four (including three staff positions) who work to connect the community of Greater Boston with service opportunities benefiting the Blue Planet.

PORT TOWNSEND MARINE SCIENCE CENTER, MARINE EDUCATION INTERN
Port Townsend, WA
Chrissy McLean
Port Townsend Marine Science Center
532 Battery Way, Port Townsend, WA 98368
E-mail: cmclean@ptmsc.org

The Port Townsend Marine Science Center is pleased to offer two unpaid internships for the 2013 season. Marine Education Interns will learn by actively assisting our program staff in a wide variety of programs and tasks including exhibit maintenance and interpretation, volunteer management, summer camp education and citizen science. Other aspects of life in a busy non-profit educational organization will be explored as opportunities arise. Interns are responsible for completing paperwork to receive university credit.
TURPENTINE CREEK WILDLIFE REFUGE, ANIMAL CARETAKER POSITION
Eureka Springs, Arkansas
Emily McCormack, Curator
Turpentine Creek Wildlife Refuge
239 Turpentine Creek Lane, Eureka Springs, AR 72632
emily@turpentinecreek.org
479 253-5958
Responsible for the daily care of tigers, lions, cougars, black bears, grizzly bear, black and spotted leopards, African servals, African caracal, bobcats, rhesus macaque monkey, and hoof stock. Duties include animal husbandry, enrichment, record-keeping of animal behavior, educational public tours, and customer service. Daily care includes cleaning, feeding, medicating the animals; and assisting with maintenance, upkeep, and habitat construction.

TURPENTINE CREEK WILDLIFE REFUGE
HORTICULTURAL POSITION
Eureka Springs, Arkansas
Emily McCormack, Curator
Turpentine Creek Wildlife Refuge
239 Turpentine Creek Lane, Eureka Springs, AR 72632
emily@turpentinecreek.org
479 253-5958
Assist with the maintenance and improvement of the landscaped areas of the Refuge, including the planting, pruning and watering of trees, shrubs, and perennials; spreading mulch on landscaped areas; labeling of plant displays; mowing; weed undergrowth and plant litter removal. Responsible for the identification of toxic plants, as well as browse for environmental enrichment.

US ARMY CORPS OF ENGINEERS, ELM BROOK PARK INTERNSHIP
Contoocook, NH
Karen Hoey
US Army Corps of Engineers
2097 Maple St., Contoocook, NH
603-370-1064
Karen.w.hoey@usace.army.mil
Interns will staff the Elm Brook Park Ranger Station, assist park visitors with questions and problems related to park operations, regulations, and/or facilities, ensuring that park visitors have a positive recreation experience. Students will also provide formal and informal interpretive programs on a variety of topics from water safety to the flora and fauna of the park, coordinate fee collection and picnic shelter reservations with volunteer park hosts, monitor park facilities for safety, quality, cleanliness, and presentation, perform minor maintenance to park facilities and grounds. Lastly, students will perform other duties as assigned by work leaders and/or supervisors.
CENTRAL NH REGIONAL PLANNING COMMISSION, TRAFFIC PLANNING INTERNSHIP
Concord, NH
Ruari O'Mahony
603-226-6020
28 Commercial St., Concord, NH 03301
The internship with the Central NH Regional Planning Commission (CNHRPC) will focus on transportation assessment and planning for central New Hampshire Municipalities. The position will involve collecting data on traffic patterns by real time observation and downloading data from data loggers at selected intersections, performing data analysis on the results and presenting the results in both written and oral forms. Work will also include using GIS software to create maps displaying project result. The results will be made available on the CNHRPC website.

DEPARTMENT OF CITYWIDE ADMINISTRATIVE SERVICES ASSET MANAGEMENT, ENGINEERING INTERNSHIP
New York, NY
Joseph Wagner
(212) 386-0481
jwagner@dcas.nyc.gov
1 Centre St., New York, New York 10007
The qualified candidate will work closely with the Chief Engineer on evaluation and inspection of properties, designing minor repairs, minor AutoCAD drafting and preparation of cost estimates.

DEPARTMENT OF CITYWIDE ADMINISTRATIVE SERVICES HUMAN CAPITAL/BUREAU OF CIVIL SERVICE ADMINISTRATION, SUMMER COLLEGE INTERNSHIP
New York, NY
Jerez Hue
(212) 669-2452
jhue@dcas.nyc.gov
1 Centre Street, New York, New York 10007
The Intern will monitor the types of calls referred to an operator by the Interactive Voice Response (IVR) System and the types of inquiries received in person at the Certification Unit reception window and via e-mail. The Intern will then categorize the data in order to identify methods to enhance the IVR system as well as computerized filing. The intern will monitor eCERTS, the electronic certification system which distributes certifications to City agencies digitally.

DEPARTMENT OF CITYWIDE ADMINISTRATIVE SERVICES BUREAU OF ACTIVE AGENCY/INTERGENERATIONAL PROGRAMS, SUMMER COLLEGE INTERN
New York, NY
Leslie Nusblatt
(212) 360-8212
Leslie.Nusblatt@parks.nyc.gov
Riverside Park, New York, NY 10007
Summer on the Hudson in Riverside Park is responsible for programming a full 6 month season of free public programming including children’s sports, concerts, full day festivals, wellness programs and more in Riverside Park, Manhattan. The Riverside Park Youth Programming Intern would assist in the setup, break down, and running of the Summer on the Hudson children’s programming including Soccer Tots and Pee Wee Basketball (July-August 830-11am Wednesdays), and Children’s Performance Series shows (July-Aug 10:00-11:30am Thursdays). The Youth Programming intern with also assist in Arts & Crafts
programs in West Harlem Piers Park and would work with the Director of Public Programming to develop and implement new youth programming in the Riverside Park.

EXOTIC FELINE RESCUE CENTER (EFRC), ANIMAL CARE INTERNSHIP
Center Point, IN
Rebecca Rhyne
Exotic Feline Rescue Center
2222 Ashboro Road
Center Point, IN 47840
Clean animal cages (water bowls, big water tanks, feces and bones). Change hay. Feed animals. Lead visitor tours.

HARVARD UNIVERSITY, ECOLOGY INTERNSHIP
Petersham, MA
Laurie L. Chiasson
Harvard Forest
Harvard University
324 North Main Street, Petersham, MA 01366
978-724-3302
Responsibilities generally include field and laboratory studies, computer modeling, data analysis, and scientific writing. In addition, students attend weekly research seminars given by nationally known scientists, workshops on research and ecological ethics, and career and graduate school panels. Students will develop their research results and present their findings at a student research symposium. Projects will focus on: Invasive Plants, Pests & Pathogens. Plant Biology, Population and Community Ecology. Atmosphere-Biosphere Exchanges. Conservation Management and Biodiversity. Watershed and Aquatic Ecology. Forest Ecosystem Response to Global Change. Soil Carbon and Nitrogen Dynamics. Reading and Conserving the New England Landscape.

HENNIKER VETERINARY HOSPITAL, VETERINARY TECHNICIAN INTERNSHIP
Henniker, NH
Dawn Schlim
Henniker Veterinary Hospital
262 Maple St., Henniker, NH 03242
603 428 3441
Assist in animal vaccinations. Collect and analyze fecal and blood samples from animals. Schedule appointments and answer phones. Medicate and treat animals. Clean animal facilities.

HENNIKER CHAMBER OF COMMERCE, NATURE/TOURISM INTERN
Concord, NH
Prof. Mark Mitch, New England College
This internship will provide experience in data collection and analysis with the Town of Henniker Nature/Tourism Committee and the Henniker Chamber of Commerce evaluating the contribution of nature/tourism on Henniker’s economy. This work will build upon research conducted in winter 2009 by collaborators New England College and Plymouth State University. The primary responsibilities will focus on data analysis of already existing data and new data being collected this semester. Data analysis will be completed using SPSS and Microsoft Excel. The overall intent of the project is to identify approaches that might be used to increase tourism dollars spent in Henniker. A
comparison will be completed between Henniker and other NH communities to examine how other towns optimize nature/tourism and possible opportunities for Henniker to pursue.

**MASSACHUSETTS AUDUBON SOCIETY, ANIMAL HUSBANDRY INTERNSHIP**

*Newburyport, MA 01950*

Newburyport Lisa Hutchings, Education Coordinator of School & Youth Programs  
Joppa Flats Education Center  
lhutchings@massaudubon.org  
(978) 462-9998 ext. 6804

The Animal Husbandry Interns will spend the early part of their internship assisting with the implementation of ecology-based programs and field trips offered onsite at the Joppa Flats Education Center and offsite on the Parker River National Wildlife Refuge and Plum Island. Themes may include coastal ecology, marine biology, environmental awareness and stewardship, bird migration, and endangered species. After the school year ends, the Animal Husbandry Interns will begin preparing for our daily drop-in visitor program, Meet Beach Creatures (MBC), which will be offered Tuesday through Sunday in July through August. The term for this internship is May through August. Extensions may be possible. Maintain our 110- and 50-gallon cold marine aquarium tanks; care for and feed their inhabitants (coastal invertebrates and fish); perform necessary tank maintenance. Lead bi-monthly collecting trips to release tank organisms and collect new ones (often starting at 8 am). Provide and develop interpretation of aquarium tanks to visitors during MBC; topics may include local marine life, ecosystems, and conservation efforts. Maintain necessary housing, care, and feeding for temporary seasonal “guests” (tadpoles, insects, etc.) and provide interpretation for visitors. Design themed art projects, demonstrations, and self-guided activities for visitors, as well as visitor experience materials (posters, flyers, activity kits, handouts, and signage). Assist with family, youth, and school programs including boat cruises, birding trips, backyard wildlife talks, and drop-in programs.

**MASSACHUSETTS AUDUBON SOCIETY, FAMILY PROGRAMS & EVENTS INTERNSHIP**

*Newburyport, MA*

Lisa Hutchings, Education Coordinator of School & Youth Programs  
Joppa Flats Education Center, Newburyport, MA 01950  
lhutchings@massaudubon.org  
(978) 462-9998 ext. 6804

The Family Events and Programs (FEP) Intern works with the Education Coordinator of School & Youth Programs on the implementation of ecology-based programs offered onsite at the Joppa Flats Education Center and offsite on the Parker River National Wildlife Refuge and Plum Island. Themes may include coastal ecology, marine biology, environmental awareness and stewardship, bird migration, and endangered species. Family Programs and Events Interns’ responsibilities will be divided into three areas: program development, program preparation, and visitor experience. The term for this internship is May through August. Extensions may be possible. Lead the preparation, coordination, and implementation of family drop-in programs on at least two Saturdays a month. Mandatory: At least one of the following dates for assisting with the implementation of our monthly public free-for-all events on Sunday June 2, 2013 or Sunday July 28, 2013 or Sunday August 11, 2013. Create weekly guided and self-guided activities for the lobby (may include outdoor games, group activities, experiment demonstrations, storytelling and puppets, and/or art projects). Maintain necessary housing, care, and feeding for temporary seasonal “guests” (tadpoles, insects, etc.) and provide interpretation for visitors. Develop program materials like posters, promotional flyers, activity kits, teaching handouts, and signage for visitors.
WILBRAHAM MA DEPT. OF PUBLIC WORKS, ENGINEERING INTERNSHIP
Wilbraham, MA
Tonya Basck
413-596-2800 x280
240 Springfield St., Wilbraham, MA 01095
This internship will consist of working with the Engineering Division of the Wilbraham Department of Public Works in Wilbraham, MA. It will include working with the town departments, local residents, local organizations, and state/federal agencies on town activities such as office construction projects, drainage problems, potholes/road damage, water and sewer billing problems, septic systems, storm-water permits, traffic concerns, potable water issues, solid waste/DRC, as well as town mapping using Mass AutoCAD and GIS software. The work will also include working on Wilbraham’s implementation of phase II of the EPA’s Storm water program in order to improve, preserve, and protect the natural water resource from polluted storm water runoff. Time permitting, additional work will involve developing public education materials for town programs and practices for both residents and businesses.

MAINE MEDICAL CENTER RESEARCH INSTITUTE, BIOLOG AND HEALTH SCIENCE RESEARCH INTERNSHIP
Scarborough, ME
Maine Medical Center Research Institute
81 Research Dr., Scarborough, ME 04074
(207) 396-8145
Program Director
Jeong K. Yoon, Ph.D.
yoonj@mmc.org
Program Coordinator
Elisabeth Bergst
mmcri_ssrp@mmc.org
The Summer Student Research Program (SSRP) at Maine Medical Center Research Institute offers college students a unique opportunity to conduct educational research in diverse biomedical science fields during the summer months. Up to twelve students participate in mentored, independent research projects either in our state-of-the-art research laboratories, or working with physicians to impact patient care or the outcome of treatment. During the ten-week program, students attend a comprehensive course featuring topics including bioethics, animal use in biomedical science, and scientific presentation skills, and have the opportunity to attend lectures presented by distinguished guest scientists and faculty members.

MAINE STATE GOVERNMENT, SUMMER INTERNSHIP PROGRAM
Augusta, ME
Morris, Program Administrator
Maine State Government Summer Internship Program
Margaret Chase Smith Policy Center University of Maine
5715 Coburn Hall, Orono, Me 04469-5715
207-581-4135
morris@maine.edu
There is no single description for an internship with the ME State Internship Program. Each summer, various departments will choose to sponsor an intern, so the departments and tasks will vary widely. Probably the best way to explore the possibility of a ME State Government Internship will be to go directly to their website, which again is: www.umaine.edu/mcsc/MeSGIP.htm
MOUNT DESERT ISLAND BIOLOGICAL LABORATORY, RESEARCH INTERNSHIP
Salisbury Cove, ME
Judi Medlin, Education Coordinator
MDI Biological Laboratory
PO Box 35, Salisbury Cove, ME 04672
jmedlin@mdibl.org
The Mount Desert Island Biological Laboratory has established programs for undergraduate education to enhance scientific training in the biological sciences. Each summer, over 40 undergraduates from around the United States participate in a research fellowship at MDIBL. Undergraduate students work in the laboratory of an MDIBL investigator on an independent project designed by the student and their mentor. Laboratory training can include techniques in molecular biology, physiology, and bioinformatics. Projects are wide-ranging and could include the comparative study of a laboratory animal (zebrafish, roundworm, sea urchin, zooplankton, shark, etc.), cultured cells, and biological tissue preparations. While most projects are laboratory-based, some include a field component. In pursuing their independent research project, students attend weekly seminars given by MDIBL scientists and invited speakers from other institutions discussing a variety of topics in the biological and environmental sciences.

NH DEPARTMENT OF ENVIRONMENTAL SERVICES, LAB/QA/QC INTERNSHIP
Concord, NH
Marcy Burleigh, HR Assistant
NH Department of Environmental Services
29 Hazen Drive, Concord, NH 03301
(603) 271-8875
PO Box 95
Concord, NH 03302-0095
This position will prepare geologic samples in a laboratory environment for subsequent analysis according to specific procedures and QA/QC protocols. This position will enter data on well construction details, geophysical measurements, and geologic samples and sample processing steps into a relational database and create a formal metadata record for each measurement site and/or rock sample.

NH DEPARTMENT OF TRANSPORTATION, TRAFFIC INTERNSHIP
Concord, NH
Lauren M. Smith
Recruiting and Retention Specialist
Bureau of Human Resources
John O. Morton Building
7 Hazen Drive, PO Box 483, Concord, NH 03302-0483
603-271-8023
Lsmith2@dot.state.nh.us
The bureau conducts research, design, installation, monitoring and maintenance of traffic control systems and devices. Specification review. Drafting. Technical writing. Field reviews. Plan reviews. Depending upon job placement, engineering interns may be assisting DOT Civil Engineers in any of the following areas: Preparing plans, designs, specifications and cost estimates for highway and bridge construction or maintenance projects. Providing data for the preparation of engineering or environmental reports and studies. Etc. For more information on NH COT internships, see: http://www.nh.gov/dot/org/administration/humanresources/intern.htm
NATIONAL INSTITUTE OF HEALTH, HEALTH AND SCIENCE INTERNSHIPS (DC, MD, NC, AZ, MT, MA, MI)

https://www.training.nih.gov/programs/sip

Summer programs at the National Institutes of Health (NIH) provide an opportunity to spend a summer working at the NIH side-by-side with some of the leading scientists in the world, in an environment devoted exclusively to biomedical research. The NIH consists of the 240-bed Mark O. Hatfield Clinical Research Center and more than 1200 laboratories/research projects located on the main campus in Bethesda, MD and the surrounding area as well as in Baltimore and Frederick, MD; Research Triangle Park, NC; Phoenix, AZ; Hamilton, MT; Framingham, MA; and Detroit, MI. The NIH Institutes and the Office of Intramural Training & Education sponsor a wide range of summer activities including lectures featuring distinguished NIH investigators, career/professional development workshops, and Summer Poster Day.

SMITHSONIAN GARDEN, LANDSCAPE ARCHITECTURE INTERNSHIP

Washington, DC
(202) 633-5840
gardens@si.edu

Assist the Landscape Architect with various projects that develop out of current design needs or multi-year projects. Intern projects typically involve the development of designs, presentations, and/or planning reports. Interns will generate plans and update existing planting and irrigation plans to reflect current conditions. They may help in the design of interior exhibits such as the Smithsonian’s biennial Orchid Exhibit. Interns will be exposed to design and construction meetings with architects, engineers, approving agencies, and other parties.

STRAWBERRY BANKE, HORTICULTURAL INTERNSHIP

Portsmouth, NH
Brittany Liscord
Strawberry Banke Museum
PO Box 300, Portsmouth, NH 03802

Interns work closely with museum staff on meaningful projects and will have access to the museum’s historical resources that provide the interpretation for the four centuries of men, women, and children who have lived in the Strawberry Banke neighborhood, and participate in daily work ranging from planting, harvesting, and garden maintenance to providing interpretation in our original historic gardens. Assist with our heirloom/organic gardening program. Offer garden tours. Work with our staff and volunteers in the historic gardens. Additional focused project work will likely include assisting the curator of historic landscapes with the rehabilitation & reinterpretation of the Teaching Herb Garden (creating and designing corresponding exhibit panels and corresponding educational materials), or helping curators to explore all garden related objects within the museum collection to assess future exhibit potential.
THE WILDLIFE CENTER OF VIRGINIA, WILDLIFE REHABILITATION INTERN
Waynesboro, VA
Kelli Knight, DVM
Wildlife Rehabilitation
Wildlife Center of Virginia
P.O Box 1557, Waynesboro, VA 22980
(540) 942-9453x
kknight@wildlifecenter.org

As part of the rehabilitation team, provide excellent rehabilitative care to all animals at the facility. Daily cleaning and feeding of all animals housed at the facility. Assist with evaluating patients for release. Monitor patients’ health, attitude, appetite, etc., and maintain written records of each animal’s progress. Report evaluations to veterinarians and participate in daily clinical rounds with veterinary staff to discuss medical cases. Exercise all flighted patients’ daily and record progress in patient record. Assist with restraint, examination, diagnostic procedures and treatment of animals, as needed. Admit patients and complete associated paperwork. May also examine and initiate first aid to patients or new arrivals in the absence of the veterinarian or technician, within constraints of training and experience. Must be able to handle emotional aspects of euthanasia; may need to euthanize animals under supervision of veterinarians. Maintain high standards of cleanliness in hospital, kitchen and animal housing areas. Participate in training, with other staff, train and mentor animal-care volunteers and eight-week preceptorship (extern) students. Assist with teaching rehabilitation/caretaking protocols to veterinary and veterinary technician students. Assist in creation of a collection of photographs of mammals and birds for classes, workshops and educational/promotional materials. Other duties Daily and seasonal maintenance of cages, grounds, perches, etc. Recognize and correct any maintenance or safety hazards when possible. Report other problems to veterinary staff or office manager. Research a topic related to wildlife rehabilitation and present information to staff. Written papers may be submitted for publication in a wildlife rehabilitation journal. Maintain inventory of animal food and cleaning supplies. Take carcasses to the incinerator, as needed. Other duties, responsibilities, and special projects, as requested.

ZOO NEW ENGLAND, ANIMAL CARE INTERNSHIP
Boston and Stoneham, MA
Ann Knapp, Internship Coordinator
Zoo New England
One Franklin Park Road, Boston, MA 02121
aknapp@zoonewengland.com

Interns will assist zookeepers in routine animal care including animal observations, diet preparation, enclosure cleaning and servicing, behavioral enrichment, and record keeping. Interns may also assist with exhibit design and construction, graphics, education programs, and veterinary procedures.