INTERPRETIVE NATURALISTS (2) for fall migration monitoring project at New Jersey Audubon's Cape May Bird Observatory, Cape May, NJ. Sep. 1 - Oct. 31. Cape May is renowned as one of the world's great hot spots for bird migration. Successful applicants will work at the Cape May Hawkwatch. Duties include teaching visitors bird identification and natural history, offering general assistance, conducting workshops, and assisting counter when needed. Applicants should have experience interacting with the public and excellent interpersonal skills. Familiarity with bird migration and experience identifying birds, especially raptors, is preferred. All applicants must have their own vehicles and a valid, clean driver's license. Salary for positions \$900/month; housing and reimbursement for gas is provided. Send cover letter indicating position of interest, resume outlining relevant experience, and three references (including email addresses and phone numbers) to MIKE CREWE, Cape May Bird Observatory, PO Box 3, 701 East Lake Drive, Cape May Point, NJ 08212 or email: <mailto:mike.crewe@njaudubon.org>mike.crewe@njaudubon.org. Application deadline July 15, 2014.

GEORGE MYERS FIELD NATURALIST (1) for a variety of education, research and conservation projects at New Jersey Audubon's Cape May Bird Observatory, Cape May, NJ. Sep. 1 - Oct. 31. Cape May is renowned as one of the world's great hot spots for bird migration. This position is named in honor of the late George Myers, a talented CMBO Associate Naturalist, and is funded by an endowment established in his honor. Will work at a variety of field sites with office space at the CMBO Northwood Center. Will work as an interpretive naturalist associated with a variety of the Observatory's projects, including migration counts, interpretive walks, birding workshops, publications, exhibits and web site. Applicants should have experience interacting with the public and excellent interpersonal skills. Familiarity with bird migration and experience identifying birds as well as some knowledge of other natural history is preferred, but much learning on the job is possible. Bachelor's degree in wildlife biology, ecology, environmental science or similar field preferred. All applicants must have their own vehicles and a valid, clean driver's license unless other arrangements are made prior to employment. Salary: \$1200/month; housing and reimbursement for gas provided. Send cover letter indicating position of interest, resume outlining relevant experience, and three references (including email addresses and phone numbers) to MIKE CREWE, Cape May Bird Observatory, PO Box 3, 701 East Lake Drive, Cape May Point, NJ 08212 or email:

<mailto:<u>mike.crewe@njaudubon.org</u>><u>mike.crewe@njaudubon.org</u>. Application deadline July 15, 2014.

TECHNICIAN (1) to assist with ongoing Monarch butterfly migration project at New Jersey Audubon's Cape May Bird Observatory, Sep. 1 - Oct. 31. Duties include daily road censuses of migrating Monarchs, tagging, data entry, and educating the public about the project and Monarch biology. Successful applicant will be expected to work irregular hours during peak Monarch flights. Careful data collecting and entry skills, and excellent interpersonal skills a must; familiarity with insect ecology and migration a plus but not required. Must have own vehicle, and a valid, clean driver's license. Salary \$900/month; housing and reimbursement for gas provided. Send cover letter indicating position of interest, resume outlining relevant experience, and three references (including email addresses and phone numbers) to MIKE CREWE, Cape May Bird Observatory, PO Box 3, 701 East Lake Drive, Cape May Point, NJ 08212 or email: <mailto:mike.crewe@njaudubon.org>mike.crewe@njaudubon.org. Application deadline July 15, 2014.