



FLORIDA ATLANTIC UNIVERSITY

ENVIRONMENTAL SCIENCES PROGRAM

COLLEGE OF SCIENCE | BIOLOGICAL SCIENCES | CHEMISTRY & BIOCHEMISTRY | GEOSCIENCES | URBAN AND REGIONAL PLANNING

[FAU Home](#) / [Science](#) / [Envirosci](#) / [Jobs](#) /**Environmental Sciences Home**[Students](#)[Research](#)[Faculty & Staff](#)[Career Opportunities](#)[Collaborators](#)[Facilities](#)[About Us](#)[Contact Us](#)[News and Events](#)

Jobs

Field Technician

Jobs

[Scholarships, Fellowships & Assistantships](#)[Internships](#)

University of
n and
working full time
ing

crocodilian population ecology. Field work includes spotlight surveys and capture efforts, as well as radio tracking and nesting surveys. Additionally, technicians will perform standard and opportunistic surveys for invasive reptiles and amphibians by conducting visual encounter surveys, supplemented by auditory surveys and use of traps (box, refugia or camera) as appropriate. Applicants must be able to work independently and in sometimes harsh environments, have at least a B.A./B.S. in ecology, biology, or related field, and willing to excel in a fast-paced environment. Proficiency in Microsoft Office is essential, and ability to operate airboats and/or motorboats is a plus. Send resume and letter of interest to: Joy Vinci, University of Florida, IFAS/FL-REC, 3205 College Avenue, Ft. Lauderdale, Florida, 33314 OR crocdoc_jobs@hotmail.com.



javascript:void(0)

