# Luis Jose Aguirre-Lopez

#### PHD STUDENT

#### Tallahassee, Florida

■ luisj.aguirrelopez@gmail.com | ★ www.aguirrelopez.com | • luisaguirrelopez

Education	
Florida State University	Tallahassee, Florida (USA
PHD GEOGRAPHY  • Advisor: Dr. Xiao Feng	2021 - presen
UNAM	Mexico City (Mexico
MS BIOLOGICAL SCIENCES	2017 - 2021
Advisor: Dr. Tania Escalante	
University of Oviedo	Asturias (Spain
BS BIOLOGY  Lindorgrad research advisor: Dr. Tomas Emilia Diaz	2010 - 2016
Undergrad research advisor: Dr. Tomas Emilio Diaz	
Professional Experience	
2021-now Graduate Teaching/Research Assistant, Department of Geography,	. FSU
2017-2019 Fieldwork Coordinator, Conservation Biogeography Lab, UNAM	,
<b>2014</b> Internships in an environmental consulting, Taxus S. L.	
<b>2014</b> Internships in a zoo and species recovery center, Faunastur S. L.	
Publications	
Published	
<b>Aguirre-Lopez, L. J.</b> , and Escalante, T. (2021). Use of distribution models in the morph. THERYA, 12(3), 571.	conservation of a Mexican endemic lago
In Review	
Feng, X., Peterson, A. T., <b>Aguirre-Lopez, L. J.</b> , Burger, J., Chen, X., Papeş, M. Retl distributions in face of pervasive human influence in the Anthropocene. Biol	
SCIENTIFIC DISSEMINATION	
Aguirre-Lopez, L. J., Espiritu-Guerrero, P. C., and Escalante, T. (2021). Conejo entre	e volcanes. ¿Cómo ves?, 273, 28-31.
Aguirre-Lopez, L. J., Espiritu-Guerrero, P. C., and Escalante, T. (2021). La transición Elementos 124, 65-69.	n entre dos reinos: el hogar del zacatuche
Collaborations	
SEMARNAT (2021). Program of Action for Conservation of Zacatuche (Romerolagu	us diazi), SEMARNAT/CONANP, Mexico.
Species Distribution Models; Ecological Niche; and Factors linked to biodiversity. E T.; Morrone J. J.; and García-Trejo E. On develop. Manual of biogeography pra UNAM)	9 ,
Awards, Fellowships, & Grants	
UROP mentorship grant, Center for Undergraduate Research and FSU	Academic Engagement, \$ 250

2020	Honorific mention for MS thesis, UNAM	
2017-2019	CONACYT scholarship, Mexican Government	\$14,500
2016	Santander Iberoamerica scholarship, Santander Bank - University of Oviedo	\$3,250
2014	Santander CRUE-CEPYME internship, Santander Bank - University of Oviedo	\$2,000
2012-2013	<b>ERASMUS scholarship</b> , European Union - University of Oviedo	\$3,250
Presentat	tions	

#### CONTRIBUTED PRESENTATIONS

**Aguirre-Lopez, L.J.**, Escalante, T. 2019. Oral presentation: Conservation priorities for *Romerolagus diazi* based on species distribution models including biotic interactions. A talk that I gave at the IBS 2019 Humboldt Meeting & 2nd Latin American Biogeography Meeting at Quito, Ecuador.

**Aguirre-Lopez, L.J.**, Espiritu-Guerrero, P.C., Escalante, T. 2018. Poster: Studies of the ecology and geographical distribution of mammals in the Iztaccihuatl-Popocatepetl National Park at State of Mexico, Mexico. A poster that I presented with Espiritu-Guerrero, P.C.

Photo-trapping contest & lab students advising invited by Escalante, T., at the XIV National Congress of Mammalogy at Merida, Mexico

Carina Edwards, Ayyan Hussain, **Aguirre-Lopez, L.J.**. 2022. Use of very high resolution satellite imagery for sampling *Carnegiea gigantea* (Magnoliopsida: *Cactaceae*. Poster presented by mentored undergraduates: Undergraduate Research Symposium 2022 at Tallahassee, Florida.

## Teaching Experience \_\_\_\_\_

Spring	World Geography, Teaching Assistant	Florida State
2022		University
Summer	World Geography, Instructor	Florida State
2022		University
Summer	Practicum in Field Environmental Biology, Teaching Assistant	Univesity of
2022		Notre Dame
Fall 2022	Landscape Ecology, Instructor	Florida State
rall 2022		University
Summer	World Geography, Instructor	Florida State
2023	world Geography, mstructor	University
Summer	Physical Geography, Teaching Assistant	Florida State
2023		University
Summer	Practicum in Field Environmental Biology, Teaching Assistant	Univesity of
2023		Notre Dame

## Professional Development \_\_\_\_\_

#### DEVELOPMENT

Data Carpentry Workshop: Genomics (2021), online, data management and analysis for genomics research (16 hours)

Wallace, a modular software for monitoring species distributions (2019), tour of the workflow and extending functionality with custom R functions, at Quito, Ecuador (4 hours)

Photo-trapping R (2017), organization and analysis of photos from camera traps in R, at BUAP in Puebla, Mexico (30 hours)

PEER REVIEW

## **BMC Plant Biology**

### PROFESSIONAL MEMBERSHIPS

Asociación Mexicana de Mastozoología A. C. (AMMAC) (2022)