W. Ryan James

Postdoctoral Research Associate Florida International University

Curriculum Vitae, January 15, 2022

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EDUCATION	
2020	PhD Environmental and Evolutionary Biology
	University of Louisiana at Lafayette (Advisor: James A. Nelson)
2016	MS Biology
	University of Alabama at Birmingham (Advisor: James B. McClintock)
2013	BS Biology
	University of Alabama (Advisor: Ryan L. Earley)
EMPLOYMENT	
2020-Present	Postdoctoral Research Associate – Institute of the Environment
	Florida International University, <i>Miami</i> , FL (Mentors: Dr. Rolando O.
	Santos, Dr. Jennifer S. Rehage)
2016-2020	University Doctoral Fellow – Ecosystem Ecology Lab
	University of Louisiana at Lafayette, Lafayette, Louisiana
2019-2020	Acoustic Telemetry Technician
	Jesco Environmental, Portsmouth, New Hampshire
2019-2020	Menhaden Port Sampler
	Gulf States Marine Fisheries Commission, Abbeville, Louisiana
2016	ACES Intern – Lab for Advanced Sensing
	NASA Ames Research Center, Mountain View, California (Mentor: Dr.
	Ved Chirayath)
2014-2016	Graduate Teaching Assistant – McClintock Lab
	University of Alabama at Birmingham, Birmingham, AL
2012-2014	Research Assistant – Earley Animal Behavior Lab
	University of Alabama, Tuscaloosa, AL

PUBLICATIONS

James WR, Santos RO, Rehage JS, Doerr JC, & JA Nelson (2021) *E*-scape: consumer specific landscapes of energetic resources derived from stable isotope analysis and remote sensing. *Journal of Animal Ecology* https://doi.org/10.1111/1365-2656.13637 (Pre-print *bioXriv* 2020 doi: https://doi.org/10.1101/2020.08.03.234781)

Santos RO, **James WR**, Nelson JA, Rehage JS, Serafy J, Pittman SJ, & D Lirman (*accepted*) Influence of seascape spatial pattern on the trophic niche of an omnivorous fish. *Ecosphere* https://doi.org/10.1002/ecs2.3944

- Rodemann JR, **James WR**, Santos RO, Furman BT, Fratto ZW, Bautista V, Hernandez JL, Viadero NM, Linenfelser JO, Lacy LA, Hall MO, Kelble CR, Kavanaugh C, & JS Rehage (2021) Impact of extreme disturbances on suspended sediment in Western Florida Bay: Implications for seagrass resilience. *Frontiers in Marine Science* https://doi.org/10.3389/fmars.2021.633240

 *Special issue: Environmental Threats to the State of Florida—Climate Change and Beyond
- Gervasi CL, Santos RO, Rezek RJ, **James WR**, Boucek RE, Bradshaw C, Kavanagh C, Osborne J, & Rehage JS (2021) Bottom-up conservation: Using translational ecology to inform conservation priorities for a recreational fishery. *Canadian Journal of Fisheries and Aquatic Sciences* https://doi.org/10.1139/cjfas-2021-0024
- Kimball ME, Connolly RM, Alford SB, Colombano DD, **James WR**, Kenworth MD, Norris GS, Ollerhead J, Ramsden S, Rehage JS, Sparks EL, Waltham NJ, Worthington TA, & Taylor MD (2021) Novel applications of technology for advancing tidal marsh ecology. *Estuaries & Coasts* doi: 10.1007/s12237-021-00939-w
 *Special issue: Concepts and controversies in tidal marsh ecology revisited.
- Pittman SJ, Yates KL, Bouchet PJ,... **James WR**... (34 additional authors) (2021) Seascape ecology: Identifying research priorities for an emerging ocean sustainability science. *Marine Ecology Progress Series* https://doi.org/10.3354/meps13661
- Nelson JA, Harris JM, Lesser JS, **James WR**, Suir SM, & WP Broussard III (2020) New mapping metrics to test functional response of food webs to coastal restoration. *Food webs* https://doi.org/10.1016/j.fooweb.2020.e00179

 *Special issue: Restoration Initiatives Viewed Through a Lens of Food Web Structure and Dynamics
- Jones SF, Stagg CL, Yando ES, **James WR**, Buffington KJ, & MW Hester (2020) Stress gradients interact with disturbance to reveal alternative states in salt marsh: Multivariate resilience at the landscape scale. *Journal of Ecology* https://doi.org/10.1111/1365-2745.13552
 - *Special issue: Reconciling resilience across ecological systems, species and subdisciplines.
- Baker R, Taylor MD, Beck MW, Cebrian J, Colombano DD, Connolly RM, Currin C, Deegan LA, Feller IC, Gilby BL, Kimball ME, Minello TJ, Rozas LP, Simenstad C, Turner RE, Waltham NJ, Weinstein MP, Ziegler SL, zu Ermgassen PSE, ... James WR... (29

- additional authors) (2020) Fisheries rely on threatened salt marshes. *Science* DOI: 10.1126/science.abe9332
- **James WR**, Topor ZM, & RO Santos (2020) Seascape structure influences the community structure of marsh nekton. *Estuaries & Coasts* doi: 10.1007/s12237-020-00853-7 *Special issue: Concepts and controversies in tidal marsh ecology revisited.
- Harris JM[†], **James WR**[†], Lesser JS[†], Doerr JC, & JA Nelson (2020) Foundation species shift alters the energetic landscape of marsh nekton. *Estuaries & Coasts* doi: 10.1007/s12237-020-00852-8
 - [†]Contributed equally
 - *Special issue: Concepts and controversies in tidal marsh ecology revisited.
- Lesser JS, **James WR**, Stallings CD, Wilson RM, & JA Nelson (2020) Trophic niche size and overlap decrease with increasing ecosystem productivity. *Oikos* doi: 10.1111/oik.07026
- **James WR**, JS Lesser, SY Litvin, & JA Nelson (2020) Assessment of food web recovery following restoration using resource use metrics. *Science of the Total Environment* doi: 10.1016/j.scitotenv.2019.134801.
- Nelson JA, Lesser JS, **James WR**, Behringer DP, Furka V, & JC Doerr (2019) Food web response to foundation species change in a coastal ecosystem. *Food Webs* e00125 https://doi.org/10.1016/j.fooweb.2019.e00125
- Eggenberger CW, Santos RO, Frankovich T, **James WR**, Madden C, Nelson JA, & JS Rehage (2019) Coupling telemetry and stable isotope techniques to unravel movement: Snook habitat use across variable nutrient environments. *Fisheries Research* 218:35-47 https://doi.org/10.1016/j.fishres.2019.04.008
- **James WR,** Styga JM, White S, Marson KM, & RL Earley (2018) Developmentally plastic responses to predation threat in the mangrove rivulus fish (*Kryptolebias marmoratus*): behavior and morphology. *Evolutionary Ecology* 32:453-468 https://doi.org/10.1007/s10682-018-9952-5
- **James WR** & JB McClintock (2017) Anti-predator responses of amphipods are more effective in the presence of conspecific chemical cues. *Hydrobiologia* 797:277-288 doi: 10.1007_s10750-017-3191-6
- Smith KE, Aronson RB, Steffel BV, Amsler MO, Thatje S, Singh H, Anderson J, Brother CJ, Brown A, Ellis DS, Havenhand JN, **James WR**, Mosknes P, Randolph AW, Sayre-

McCord T, & JB McClintock (2017) Climate change and the threat of novel marine predators in Antarctica. *Ecosphere* 8(11):e02017. 10.1002/ecs2.2017

Manuscripts under review

James WR, Santos RO, Rodemann JR, Rezek RJ, Fratto ZW, Furman BT, Hall MO, Kelble CR, Rehage JS, & JA Nelson (*in revision*) Widespread seagrass die-off has no legacy effect on basal resource use of seagrass food webs in Florida Bay, USA.

FUNDING

2022

Seagrass seascape state, stability, and function in relation to water quality in Biscayne Bay – PI: Funded by US Environmental Protection Agency South Florida Geographic Program (2022-24), \$347,738

An examination of the risk of pharmaceuticals in South Florida: extent and pathways of exposure in a valuable recreational fishery, bonefish – Co-PI: Funded by US Environmental Protection Agency South Florida Geographic Program (2022-23), \$292,530

Quantifying ecological importance, historical threat exposure and resilience potential for coral reef Areas of Special Interest in Puerto Rico's Northeast Marine Corridor to support efficient conservation goals – Co-PI: Funded by Puerto Rico Sea Grant College Program (2022-24), \$119,425

Role of coastal lakes as habitat for recreational fisheries – Co-PI: Funded by South Florida Water Management District (2021), \$85,000

2021

FISHSCAPE Project (Fish In Seagrass Habitats: Seascape Connectivity Across Protected Ecosystems)—Postdoc and grant writer: Funded by NOAA National Centers for Coastal Ocean Science (2021-25), \$1,916,914

Biscayne Bay shrimp commercial harvest and its potential ecological impacts on the recreationally fish species – Co-PI: Funded by Bonefish and Tarpon Trust (2021), \$16,575

The effects of the legacies of a large-scale seagrass die-off on energy resources and foraging of a top consumer – Co-PI and REU mentor: Funded by National Science Foundation, Florida Coastal Everglades Long-term Ecological Research (DEB-2025954), Research Experiences for Undergraduates (REU) (2021), \$6,750

2016-2020 UL University Fellow; \$90,000

UL Graduate Student Organization Research Supply Grant; \$1060 total

2017-2019 UL Graduate Student Organization Travel Grant; \$1240 total
 2017 Coastal and Estuarine Research Federation Travel Grant; \$300

2016 Ted Beaulieu Sr. Coastal Conservation Association Louisiana Scholarship; \$5000

UAB Biology Department Travel Grant; \$400 Society for Integrative and Comparative Biology Grant in Aid of Research; \$850 Sigma Xi Grant in Aid of Research; \$400

Proposals pending or not selected for funding

2022 Redesign of the Everglades fishing guide reporting system – Co-PI: Submitted to Everglades National Park, \$111,493 (*In Review*)

The influence of nearshore inputs (freshwater inflows) on the habitat use of an ecosystem indicator species: Spotted Seatrout in Florida Bay – Co-PI: Submitted to the US Coastal Research Program, \$279,158 (*Not selected for funding*)

Assessing the resilience of coastal fisheries through a comprehensive analysis of fisheries-dependent records: the Everglades as a case study – Co-PI: Submitted to the US Coastal Research Program, \$283,844 (*Not selected for funding*)

Quantifying coral demographic performance within a functional trait space to inform coastal ecosystem conservation – Co-PI: Submitted to the US Coastal Research Program, \$299,005 (*Not selected for funding*)

2020 Critical data for Dolphin (*Coryphaena hippurus*) fisheries sustainability:
Assessing stock structure, properties, trends & vulnerabilities across U.S.
jurisdictions – Co-PI: Submitted to NOAA Marine Fisheries Initiative, \$524,000
(*Not selected for funding*)

MENTORING

2020-Present Graduate and Undergraduate Student Research Mentor, Florida International University – Part of the lab leadership team that mentors 8 graduate students, 4 REUs, and 5 undergraduate research technicians

2016-2020 Undergraduate Student Research Mentor, University of Louisiana at Lafayette Laura McDonald – *The energy storage of nekton species in coastal Louisiana habitats*

- Presented at the Coastal and Estuarine Research Federation meeting (CERF 2019) in Mobile, AL
- Presented research at the UL Biology undergraduate research conference The effect of feeding mode on energy storage in three fish species
 - Presented research at the UL honors program undergraduate research conference

Blake Kitchen - The role of food quality in growth and energy storage in killifish

2015-2016 Undergraduate Student Research Mentor, University of Alabama at Birmingham

Ciara Duncan - Predators effect the foraging behavior of the amphipod Hyalella azteca

 Received 2nd place award for poster presentation at UAB Undergraduate Student Research Days

Keegan McFarland and Deontae Mitchell - *Transgenerational effects of predator exposure of the amphipod Hyalella azteca*

TEACHING EXPERIENCE

Teaching Assistant

2020	Fish Ecology and Management - University of Louisiana at Lafayette
2019	Introduction to R – University of Louisiana at Lafayette
2018	Fundamentals of Biology II Lab - University of Louisiana at Lafayette
2017	Landscape Ecology - University of Louisiana at Lafayette
2014-201	6 Introductory Biology Lab – University of Alabama at Birmingham

Guest Lectures

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2021	"Intro into R: data types, loops, functions, random sampling, and plotting" (2 part), <i>Advanced Ecology: Populations and Communities</i>
	part), Advanced Ecology. Formations and Communities
	"Habitat loss and fragmentation effects in seascapes", Biodiversity Across
	Ecosystems
2020	"Introduction to food webs", Intro to Coastal Ecology
2019	"Data wrangling in R" (2 part), Quantitative Ecology
	"Effect of landscape pattern on ecological processes" (3 part), Ecosystem
	landscape ecology
	"Maximum entropy ecological niche modeling in R", Ecological models and data
2015	"Long distance prey finding", Chemical Ecology

SELECTED PRESENTATIONS (*undergraduate mentee)

James WR, A seascape approach to consumer movement, distribution, and resource use. Virtual Colloquium, Department of Biological Sciences Walla Walla University (Invited)

James WR, Rodemann JR, Rezek RJ, Fratto ZW, Furman BT, Rehage JS, & Santos RO. Using *E*-scapes to quantify the change in energetic resource distribution and foraging of seagrass consumers. Coastal and Estuarine Research Federation

*Ajavon A**, **James WR**, Rodemann JR, Rezek RJ, Fratto ZW, Furman BT, Rehage JS, & Santos RO. The role of seascape configuration on seagrass food web structure and function. Coastal and Estuarine Research Federation

James WR, Rehage JS, & Santos RO. Mapping energy flow: *E*-scapes as a system-level tool to evaluate restoration and ecosystem function. Greater Everglades Ecosystem Restoration

James WR, Geary B, Karubian J, Leberg PL, & Nelson JA. Tracking foraging behavior using consumer-specific energetic landscapes. Coastal and Estuarine Research Federation; Mobile, AL

*McDonald L**, **James WR**, Robinson KL, & Nelson JA. The energy storage of nekton species across a continuum of coastal Louisiana habitats. Coastal and Estuarine Research Federation; Mobile, AL

Nelson JA, Lesser JS, & **James WR**. A new niche for isotope ecology: Combing MixSIAR and hypervolume metrics to understand resource use. Coastal and Estuarine Research Federation; Mobile, AL

James WR, Santos RO, Rodemann JR, Rehage JS, & JA Nelson. Consumerspecific energetic landscapes in Florida Bay: linking seagrass die off to economically valuable fisheries. Greater Everglades Ecosystem Restoration; Coral Springs, FL

James WR, Lesser JS, Litvin SY & Nelson JA. Assessment of food web recovery following restoration using hypervolume analysis. Gulf Estuarine Research Society; Galveston, TX

Lesser JS, **James WR**, Doerr J & Nelson JA. Food web effects of mangrove encroachment on estuarine consumers. Gulf Estuarine Research Society; Galveston, TX

James WR, Santos RO, Rehage JS, Doerr J & Nelson JA. Consumer specific energetic landscapes derived from stable isotope analysis and habitat cover. LTER Network All Scientists' Meeting; Pacific Grove, CA

James WR, Litvin SY & Nelson JA. Measuring food web response to restoration in coastal ecosystems. State of the Coast; New Orleans, LA

James WR & Nelson JA. Food Web Response to Habitat Restoration in Various Coastal Wetland Ecosystems. American Geophysical Union; New Orleans, LA

James WR, Deegan L, Garritt R & Nelson JA. Residence time of water in estuary alters resource use on multiple trophic levels. Coastal and Estuarine Research Federation; Providence, RI

2016 Adelson J, James WR, Chirayath V & Fringer O. A novel approach for estimating vertical profiles of suspended sediment concentration. Ocean Optics XXIII; Victoria, BC

AWARDS AND HONORS

2020	University of Louisiana Graduate School Research Showcase Paper Competition
	Winner
	University of Louisiana Graduate School 'Say it in 6' Winner
2018	Louisiana Sea Grant Discovery, Integration, Application (LaDIA) Graduate
	Research Scholar
2017	Louisiana Sea Grant Coastal Connections 3 Minute Thesis Competition Winner
2016	National Science Foundation Antarctic Service Medal
2011	University of Alabama Department of Chemistry Outstanding General Chemistry
	Student Award

PROFESSIONAL AND COMMUNITY SERVICE

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2015-Present	Peer review for: Estuarine, Coastal and Shelf Science, Scientific Reports, Marine
	Biology, Ecological Engineering, Proceedings of the Royal Society B, Biology
	Letters, Marine Ecology Progress Series, Thalassas, Invertebrate Biology,
	Aquatic Biology, Journal of Marine Science and Engineering, Marine Biology
	Research
2021-Present	Peer reviewer, British Ecological Society Review College
2021	Guest Reviewer, Biodiversity Across Ecosystems Collaborative Online
	International Learning Student Research Proposals

Judge, Florida International University Biology Graduate Student Symposium
2018-2019 Off-campus representative, Florida Coastal Everglades LTER Graduate Student
Executive Board

Executive Board.

2017-2019 Organizing Committee, UL Lafayette Graduate Student Symposium

Workshop Organizer, "Incorporating the spatial ecology of consumers into long-term research" at LTER Network All Scientists' Meeting

Reviewer, Ecological Society of America Student Section Travel Award

2015 Science Fair Judge, Avondale Elementary School Science Fair Student mentor, Avondale Elementary School Science Fair

Participant, UAB in Antarctica

PROFESSIONAL DEVELOPMENT

2018

2021	Advanced Ecological Niche Modeling Using R, PR Statistics
2018	Louisiana Sea Grant Coastal Immersion Program, Louisiana Sea Grant
2017	Small Boat Operations for Marine Scientists, Louisiana Universities Marine
	Consortium (LUMCON)
	Use of Stable Isotopes & Fatty Acids in Aquatic Ecology: Theory & Practice,
	Universidad de Antofagasta
2016	Advanced Computing for Earth Sciences, University of Virginia

AFFILIATIONS

Florida Coastal Everglades Long Term Ecological Research Program – Postdoc FIU Institute of Environment CREST Center for Aquatic Chemistry and Environment - Postdoc

SKILLS

Field: Small boat operation; NAUI Open Water Certified Diver; Acoustic telemetry- tagging, deploying, data download; Specimen collection- Seine, gillnet, longline, crab pots, trawl, drop samplers, hook and line

Computer Software: R, ArcGIS, QGIS, Python, MATLAB, ImageJ, Jwatcher