# **JORGE DAVID CARBALLO MORALES**

#### Curriculum Vitae

## Master's student in Biology,

Department of Biological Science, Towson University, Towson, MD 21252 jd.carb.mor@gmail.com | jcarmor.netlify.app

Last updated: August, 2024

# **EDUCATION**

2023 -Master 's degree in Biology, Towson University, United States. GPA: 3.9/4

present

Specialized on: Organismal Biology and Ecology

- PI: Dr. Daniel S. Caetano.
- Thesis topic: Bat diversification and diet evolution.
- Post-bachelor 's (Licentiate) degree in Biology, Universidad Nacional de Costa Rica (UNA), Costa Rica. 2022 GPA: 9.2/10 summa cum laude Specialized on: Natural Resource Management
  - PI: Dr. Federico Villalobos
  - Thesis: "Amplitud de hábitat y su relación con la masa corporal, gremio trófico y riesgo de extinción en murciélagos filostómidos (Chiroptera: Phyllostomidae) de distribución continental." Co-supervised by: Dr. Romeo Saldaña Vázquez and Dr. Leonel Herrera Alsina [Link]
- 2020 Bachelor 's degree in Biology, Universidad Nacional de Costa Rica (UNA), Costa Rica. Specialized on: Tropical Biology

GPA: 8.4/10

- PI: Dr. Federico Villalobos
  - Undergrad project: "Meta-análisis: Variación de la abundancia de murciélagos como respuesta al cambio de uso de suelo." Co-supervised by: Dr. Romeo Saldaña Vázquez

# **PUBLICATIONS** (\*corresponding author)

Medina-Bello, K.I.\*, Carballo-Morales, J.D., Saldaña-Vázquez. R.A., Villalobos, F., Ayala-Berdon, J. (In prep.) Thermal energetics of bats of the family Vespertilionidae: an evolutionary approach.

Saldaña-Vázquez, R.A.\*, Carballo-Morales, J.D., Hernández-Montero, J. R., Ríos-Chelén, A. A., Vázquez-Domínguez. G., Aguilar-Cucurachi, S., Avila-Flores, R., Mella-Mendez, I., Sandoval-Ruiz, C. A., Silva-Rivera. E., Schondube, J. E., Spaan, D. (Accepted) Bats in tropical cities: a view since the ecology in, of and for cities. In: Angeoletto, F., Tryjanowski. P., Fellowes. M. (eds) Ecology of Tropical Cities: Natural and Social Sciences Applied to the Conservation of Urban Biodiversity. Springer.

Carballo-Morales, J.D.\*, Villalobos, F., Saldaña-Vázquez, R.A, Herrera-Alsina, L. (2024) The habitat breadth of phyllostomid bats is partially determined by their diet and could be used as a predictor of extinction risk. Biodiversity and Conservation. 33 (8-9) https://doi.org/10.1007/s10531-024-02905-x

Carballo-Morales, J. D.\*, Saldaña-Vázquez, R. A., Villalobos, F., Herrera-Alsina, L. (2023) Thermal niche breadth in Sturnira bats and their relation with species diversification. Journal of Thermal Biology. 117, 103697. https://doi.org/10.1016/j.jtherbio.2023.103697

Carballo-Morales, J. D.\*, Delgado-Montes, C., Auccacusi-Choque, L. V., Reyes-Ortiz, M., Aisenberg, A. (2022) Niche partitioning and intraspecific shared webs in two species of *Modisimus* Simon, 1893 (Pholcidae, Araneae). *Journal of* Arachnology. 50(1):43-46. https://doi.org/10.1636/JoA-S-21-020

Cabrera-Campos, I., Carballo-Morales, J. D., Saldaña-Vázquez, R. A., Villalobos, F., Ayala-Berdon, J.\* (2021). Body mass explains digestive traits in small vespertilionid bats. Journal of Comparative Physiology B. 191(2):427-438. https://doi.org/10.1007/s00360-021-01348-y

Carballo-Morales, J. D., Saldaña-Vázquez, R. A.\*, & Villalobos, F. (2021). Trophic guild and forest type explain phyllostomid bat abundance variation from human habitat disturbance. Global Ecology and Conservation. e01425. https://doi.org/10.1016/j.gecco.2020.e01425

#### **PRESENTATIONS**

Saldaña-Vázquez, R. A., Carballo-Morales, J. D., Hernández-Montero, J. R., Ríos-Chelén, A. A., Vázquez-Domínguez. G., Aguilar-Cucurachi, S., Avila-Flores, R., Mella-Mendez, I., Sandoval-Ruiz, C. A., Silva-Rivera. E., Schondube, J. E., Spaan, D., Pellón, J. J., Angeoletto, F. *Interacciones biológicas de murciélagos en ciudades tropicales: conocimiento actual y perspectivas futuras. VIII Congreso Mexicano de Ecología (México. 2022)* - Oral presentation

Carballo-Morales, J.D., Villalobos, F., Saldaña Vázquez, R., & Herrera-Alsina, L. Amplitud de hábitat en murciélagos filostómidos (Chiroptera: Phyllostomidae): relevancia ecológica e implicaciones en conservación. V Simposio de Biología Tropical (UNA, Costa Rica. 2021) - Oral presentation

Carballo-Morales, J. D., Delgado-Montes, C., Auccacusi-Choque. L. V., M. Reyes-Ortiz, M., & Aisenberg, A. Dimensiones de telas y captura de presa en dos especies del género Modisimus Simon, 1893 (Pholcidae, Araneae). IV Simposio de Biología Tropical (UNA, Costa Rica 2020) - Oral presentation

Carballo-Morales, J. D., Saldaña-Vázquez, R., & Villalobos, F. El gremio trófico y tipo de bosque explican la abundancia de murciélagos filostómidos en hábitats perturbados por acción humana.. VII Congreso Mexicano de Ecología (México. 2019) - Oral presentation

#### **REVIEWS PROVIDED FOR**

2023 Mammalia

#### **TEACHING EXPERIENCE**

2023-24	Instructor - Principles of Biology Lab, Towson University, MD. Semester course for students not majoring in
	biology, taught in English.

- Teacher Assistant Tropical Biology: an ecological approach, Organization for tropical studies, Costa Rica. A 4 to 6-week field course taught in English for graduate students.
- 2022 Co-instructor Recycling and organic waste management, Itarär Ecological Park and IPICIM school, Costa Rica. A 3-day workshop taught in Spanish for elementary school students.
- 2021 Co-instructor Introduction to Phylogenetic Comparative Methods and data visualization in R. A 14-hour virtual workshop taught in Spanish to students at Latin American universities.
- Co-instructor Scientific literature synthesis and data visualization in R. A 14-hour virtual workshop taught in Spanish for university students. 24-hour virtual workshop taught in Spanish to graduate students at Mexican universities.
- 2019 Co-instructor Animal behavior with BORIS. A 4-hour workshop taught in Spanish to Universidad Latina's students, Costa Rica.

#### **FELLOWSHIPS AND AWARDS**

2021	Organization for Tropical Studies's scholarship to attend a field course - \$1,500
2019	Organization for Tropical Studies's scholarship to attend a field course - \$1,000
2018-19	Travel grant from the Vicerrectoría de Vida Estudiantil (UNA) to attend a conference in Mexico - \$950
2018	Luis Felipe González Flores [Renewal] socioeconomic scholarship by UNA (Approx. \$2,400, ~\$100/month)
2018	Travel grant by Vicerrectoría de Vida Estudiantil UNA to attend a research internship in Mexico (\$1,650)
2018	Financial assistance by Asociación de Estudiantes de Ciencias Biológicas UNA to attend a research internship in
	Mexico (\$200)
2014-17	Luis Felipe González Flores socioeconomic scholarship by UNA (Approx. \$4,800, ~\$100/month)

## **ADDITIONAL EDUCATION**

2021	Duantitative and	Computationa	l Methods in A	Animal Behavior.	Organization for	Tropical Studies.

- 2019 Statistical analysis with R, Centro Nacional de Alta Tecnología.
- 2019 Tropical ecology and conservation, Organization for Tropical Studies.
- 2018 Scientific writing Escuela de Ciencias Biológicas, UNA.
- 2018 Ecology and behavior of tropical vertebrates Leibniz Universität Hannover and UNA.
- 2018 Ecology and conservation of coastal ecosystems California State University CI and UNA.

- Ecology and conservation of the tropical dry forest, UNA, UCR, and UNAM.
- 2017 Meta-analysis and phylogenetics, Escuela de Ciencias Biológicas, UNA.

#### PROFESSIONAL DEVELOPMENT AND RELATED EXPERIENCES

2022	Research assistant - Intraspecific interaction in damselflies (Odonata). Dr. Greg Grether and Dr. Fernando Soley.
2022	Volunteer - 59th Animal Behavior Society Conference.

2020 Research assistant - Social behavior of Thyroptera tricolor (Chiroptera). M.Sc. Silvia Chaves Ramirez. 2018 - 2019 Student research assistant - Laboratorio de Biología Tropical, UNA. Lab PI: M.Sc. Carolina Esquivel.

2018 Research internship - UNAM, UMSNH, and UATx, México. Dr. Romeo Saldaña Vázquez and Dr. Jorge Ayala

2017-2018 Student representative - Asociación de Estudiantes de Ciencias Biológicas (Biology Students Association, UNA)

2016 - 2019 Student research assistant - Laboratorio de Sistemática, Genética y Evolución, UNA. Lab PI: Dr. Federico Villalobos

## **RESEARCH SKILLS**

- Project design.
- O General fieldwork skills.
- O Mist nets placement and handling bats and birds.
- Teamwork (national and international experience).
- O Systematic literature review and research weaving.
- Statistical analysis, including phylogenetic comparative methods.
- O Data management and visualization including spatial, environmental, and phylogenetic data.

## **SOFTWARE COMPETENCIES**

- R and Rstudio (competent)
   Qu
- Microsoft Office (competent)
- O BORIS (competent)
- Quantum GIS (competent)
- Rmarkdown (intermediate)
- ImageJ (intermediate)
- Linux OS Ubuntu/Mint (intermediate)
- Mesquite (beginner)
- GitHub (beginner)

## **LANGUAGE SKILLS**

Spanish (native), English\* (Full professional proficiency/Advanced), and Portuguese (limited working proficiency/beginner)
\*English Test certificate 2023 [certs.duolingo.com/ad87dd333e1d5cd395cb9d7403a381bb]