

Curriculum Vitae

Geoffrey R. Gallice, Ph.D.

[Google Scholar Profile](#)

geoff.gallice@gmail.com
+51 980-405-863

Professional Summary

I'm an entomologist, tropical ecologist, and conservationist working to study and protect biodiversity in the Peruvian Amazon. I am a full time professor at the Pontifical Catholic University of Peru (PUCP), where I teach classes and supervise student research related to the sustainable management of biodiversity and other natural resources in Peru. I also direct the Alliance for a Sustainable Amazon (ASA), a non-profit organization focused on research, reforestation, and education in Peru's Madre de Dios region. My most important research project is the Lepidoptera Diversity and Biology (LDB) Project, which is a collaboration between the PUCP, ASA, and many others from Peru and around the world that aims to advance our knowledge of Amazonian taxonomy, systematics, and ecology using butterflies and moths as a model group. My long-term vision is to position Peru, one of the world's most biodiverse countries, at the vanguard of biodiversity research through the generation of basic biological information and its application to pressing scientific and environmental problems, the establishment of key infrastructure such as a modern natural history museum and laboratories to facilitate cutting-edge research in the Amazon, and the training of future scientists and conservation leaders in Peru and elsewhere.

Education

2015	Ph.D., Entomology University of Florida Gainesville, FL
2011	M.S., Entomology University of Florida Gainesville, FL
2006	B.S., Biology: Behavior, Ecology, Evolution and Systematics University of Maryland, College Park College Park, MD

Current Appointments

2023-present	Assistant Professor (Tenure Track) <i>Department of Engineering, Pontifical Catholic University of Peru</i>
2016-present	Co-founder & President of the Board <i>Alliance for a Sustainable Amazon, Inc., a 501(c)3 charity</i>
2015-present	Courtesy Research Scientist, Lepidoptera <i>Florida Museum of Natural History, University of Florida</i>

Peer-reviewed Publications

*students & others under my supervision are underlined

- Submitted* **Gallice, G.**, Escalante Arteaga, Z., Corahua Espinoza, T., & J. See. First evidence for an Amazonian insect migration in the butterfly *Panacea prola* (Lepidoptera: Nymphalidae).
- In review* Reyes, A.A., **Gallice, G.**, & G. Valencia. The effects of agricultural expansion on dung beetle assemblages in southeastern Peru.
- 2023 Soto-Quispe, Y.S., Clavijo-Bustos, J., & **G. Gallice**. 2023 First record of the species *Macraspis phallocardia* Bento, Jameson, & Seidel, 2022 (Scarabaeidae: Rutelinae) from Peru. Specimen 17. [PDF](#)
Nakahara, S., Piovesan, M., Baine, Q., MacKenzie, E.C., **Gallice, G.**, Barbosa, E.P., & K. Kleckner. A new species of *Caerleuptychia* Forster, 1964 from the Amazon basin (Lepidoptera: Nymphalidae: Satyrinae: Satyrini). Tropical Lepidoptera Research 33: 23-36. [PDF](#)
Corahua-Espinoza, T., Nakahara, S., Baine, Q., Kabir, J., Rodríguez-Lelgarejo, Tejeira, R., Ccahuana, R., See, J., Soto-Quispe, Y. S., Wood, H., Escalante Arteaga, Z., & **G. Gallice**. Immature stages and new host plant records for three species in the “*Taygetis* clade” of Euptychiina in southeastern Peru (Lepidoptera: Nymphalidae: Satyrinae). *Neotropical Entomology* 1-14. [PDF](#)
- 2022 Duerr, N., Corahua-Espinoza, T., Baine, Q., Tejeira, R., Ccahuana, R., Mercedes del Castillo Espinoza, M., Perlett, E., Cervantes-Martínez, J.N., Liza Santillana, A., See, J., Soto-Quispe, Y.S., Wood, H., Escalante Arteaga, Z., & **G. Gallice**. Immature stages, new host plant records and shelter structures of *Troyus phyllides* (Röber, 1925) and *Thoon ponka* Evans, 1955 in the Peruvian Amazon (Lepidoptera: Hesperiidae: Hesperiinae: Hesperiini). *Zootaxa* 5200: 372-390. [PDF](#)
Corahua-Espinoza, T., Nakahara, S., Shellman, B., Baine, Q., Tejeira, R., Ccahuana, R., & **G. Gallice**. Early stage biology of two euptychiine butterfly species in the Peruvian Amazon (Lepidoptera: Nymphalidae: Satyrinae: Satyrini). *Tropical Lepidoptera Research* 32: 38-46. [PDF](#)
Corahua-Espinoza, T., Nakahara, S., Kabir, J., Shellman, B., Tejeira, R., Ccahuana, R., & **G. Gallice**. Immature stages and new host plant records for four satyrine species feeding on herbaceous bamboos in southeastern Peru (Lepidoptera: Nymphalidae: Satyrinae: Satyrini). *Zootaxa* 5125: 037-062. [PDF](#)
- Nakahara, S., Rodríguez-Melgarejo, M., Kleckner, K., Corahua-Espinoza, T., Tejeira, R., Espeland, M., Casagrande, M.M., Barbosa, E.P., See, J., **Gallice**,

- G., Lamas, G., & K.R. Willmott. Systematic revision of a new butterfly genus, *Cisandina* Nakahara & Espeland, n. gen., with descriptions of three new taxa (Lepidoptera: Nymphalidae: Satyrinae). *Insect Systematics and Diversity* 6: 1-30. [PDF](#)
- 2021 Hurtado, T., Nakahara, S., Rodríguez-Malgarejo, Tejeira, R., See, J., Ccahuana, R., & **G. Gallice**. Complete immature stages of the euptychiine butterfly *Taygetis cleopatra* (C. Felder & R. Felder, 1862) (Lepidoptera: Nymphalidae: Satyrinae) in southeastern Peru. *Tropical Lepidoptera Research* 31: 179-185. [PDF](#)
- Ccahuana, R., Tejeira, R., Hurtado, T., Nakahara, S., Rodríguez-Malgarejo, M., Gott, R.J., See, J., & **G. Gallice**. Immature stages of *Ebusus ebusus ebusus* (Cramer, 1780) in the Peruvian Amazon (Lepidoptera: Hesperiidae: Hesperiinae). *Tropical Lepidoptera Research* 31: 90-95. [PDF](#)
- Tejeira, R., Ccahuana, R., Hurtado, T., Nakahara, S., See, J., Rodríguez-Malgarejo, M., Corahua-Espinoza, T., & **G. Gallice**. Immature stages of *Chloreuptychia marica* (Weymer, 1911) (Lepidoptera: Nymphalidae: Satyrinae: Satyrini). *Tropical Lepidoptera Research* 31: 96-100. [PDF](#)
- 2020 Hinkelmann, J., Vršanský, P., Garcia, T., Tejedor, A., Bertner, P., Sorokin, A., **Gallice, G.**, Koubová, I., Nagy, Š., & L. Vidlička. Neotropical *Melyroidea* group cockroaches reveal various degrees of (eu)sociality. *The Science of Nature* 107: 39. [PDF](#)
- Nakahara, S., Hoffman, F.L.A., Hoffman, F.L., & **G. Gallice**. Immature stages of *Magneuptychia harpyia* (C. Felder & R. Felder, 1867) (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera Research* 30: 33-38. [PDF](#)
- 2019 Baine, Q., Polo Espinoza, G., Nakahara, S., & **G. Gallice**. Immature stages and new host record of *Taygetis rufomarginata* (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera Research* 29: 79-86. [PDF](#)
- Gallice, G.**, Larrea-Gallegos, G., & I. Vázquez-Rowe. The threat of road expansion in the Peruvian Amazon. *Oryx* 53: 284-292. [PDF](#)
- 2018 See, J., Nakahara, S., & **G. Gallice**. Immature stages of *Splendeuptychia quadrina* (Butler, 1869) (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera Research* 28: 49-53. [PDF](#)
- 2017 Larrea-Gallegos, G., Vázquez-Rowe, I., & **G. Gallice**. Life cycle assessment of the construction of an unpaved road in an undisturbed tropical rainforest area in the vicinity of Manu National Park, Peru. *International Journal of Life Cycle Assessment*. 22: 1109–1124. [PDF](#)

Non-peer-reviewed Publications

- 2023 Reyes, A., **Gallice, G.**, & G. Valencia. Dung beetles of Finca Las Piedras, Madre de Dios, Peru. 3pp. [PDF](#)
- 2019 Liedtke, M. & **G. Gallice**. 2019. Fungi—Finca Las Piedras, Madre de Dios, Peru (250 masl). A field guide. 6pp. [PDF](#)

- 2017 See, J. & **G. Gallice**. 2017. Terra firme stream fish—Finca Las Piedras, Madre de Dios, Peru (250 masl). A field guide. 2pp. [PDF](#)
- 2016 **Gallice, G.** 2016. Clearwing butterflies (Nymphalidae: Ithomiini)—Los Amigos Biological Station (250 masl), Madre de Dios, Peru. A field guide. 2pp. [PDF](#)
- 2010 **Gallice, G.** 2010. Common Butterflies of the Ecuadorian Amazon. 1pp. [PDF](#)
- Gallice, G.R.** Featured Creatures: *Hyalophora cecropia*. IFAS, University of Florida, Gainesville, FL, USA. [webpage](#)

Teaching (Pontifical Catholic University of Peru)

- 2018-2024 **Instructor**, Conservation in the Peruvian Amazon (1ING13)
Course covers biodiversity and natural resources conservation in Peruvian Amazonia through class lectures and a field visit, targeting civil engineering & related fields; taught twice yearly since 2018

Other Recent Teaching Experience

- 2024 **Lead Instructor**, Wildlands Studies Ecuador Project
Wildlands Studies
Six-week ecology & conservation study abroad program for U.S. undergraduates throughout Ecuador
- 2023-present **International Collaborator**, IRES Track1: In-situ Jungle Biomechanics Laboratory (JBL) Research Experience in the Amazon Rainforest
P.I.: Saad Bhamla, Georgia Tech
NSF-funded international research experience for U.S. graduate and undergraduate students hosted at Finca Las Piedras, Madre de Dios, Peru (NSF award number 2246236)
- 2023 **Docente**, Curso-taller castañas amazónicas: ‘Capacitaciones a cooperativas de castaña para piloto de medición de huella de carbono, hídrica y construcción de perfiles digitales a través de tecnologías de información y comunicación (TIC)’
Pontifical Catholic University of Peru
CONCYTEC-funded theoretical and practical instruction and training program for Brazil nut harvester cooperatives in Madre de Dios, Peru
- Lead Instructor**, Wildlands Studies Ecuador Project
- 2022 **Lead Instructor**, Wildlands Studies Peru Project
Wildlands Studies
Six-week ecology & conservation study abroad program for U.S. undergraduates in Cusco and Madre de Dios, Peru
- Lead Instructor**, Wildlands Studies Ecuador Project
- 2021 **Lead Instructor**, Wildlands Studies Maine Project
Wildlands Studies
Two-week ecology & conservation U.S. undergraduate field course in Maine Woods region, USA

	Lead Instructor , Wildlands Studies Florida Project <i>Wildlands Studies</i> Six-week ecology & conservation U.S. undergraduate field course throughout Florida, USA
2020	Lead Instructor , Wildlands Studies Florida Project Lead Instructor , Wildlands Studies Ecuador Project

Undergraduate and Graduate Advising & Mentorship

2023-present	External Ph.D. Supervisor – Marcus Hicks <i>Queen Mary University of London, London, U.K.</i> Project title: ‘Understanding the resilience of tropical insect communities: how do Amazonian butterflies adapt to natural seasonal cycles, and how will this help them cope with rapid anthropogenic climate change?’
	Asesor de Tesis – Rodrigo Antonio Serrano Alcalde <i>Pontificia Universidad Católica del Perú, Lima, Perú</i> Título de tesis: ‘Análisis de las barreras y facilitadores para la implementación de sistemas fotovoltaicos en viviendas rurales de Puerto Maldonado’
2023	Asesor de Práctica Preprofesional – Carolina Karina Flores Bancayan <i>Universidad Nacional Federico Villareal, Lima, Perú</i> Proyecto: ‘Notas sobre la biología de plantas hospederas de <i>Martinez angelica</i> (Medeiros, 2019) (Lepidoptera: Hesperiidae: Moncina) en el distrito de Las Piedras, Madre de Dios, Perú durante febrero-abril del 2022 y 2023’
2022-present	Co-asesor de Tesis – Zunilda Escalante Arteaga <i>Universidad Nacional San Antonio Abad del Cusco (sede Puerto Maldonado)</i> Thesis: ‘Revision of the host plants of neotropical satyr butterflies (Lepidoptera: Nymphalidae: Satyrinae) with several previously undescribed life cycles and host plants in Madre de Dios, Peru’
2022-2023	Co-asesor de Tesis – Thalia Hurtado Zegarra <i>Universidad Nacional Federico Villarreal, Lima, Perú</i> Thesis: ‘A revision of the host plants of the neotropical Arctiinae (Lepidoptera: Erebidae) with several new life histories and host plant records from the Peruvian Amazon’
	Tutor de Práctica – Manuela Osorio Vera <i>Programa de Biología y Ecología, Facultad de Ciencias y Biotecnología</i> <i>Universidad CES, Medellín, Colombia</i>
	Asesor Externo de Práctica – Lezeth Zayuri Retuerto Silva <i>Curso de Prácticas Pre Profesionales I, Escuela Profesional de Biología,</i> <i>Facultad de Ciencias Naturales y Matemática, Universidad Nacional Federico Villarreal, Lima, Perú</i>
2016	Unofficial External Undergraduate Thesis Adviser – Gustavo Martín Larrea Gallegos <i>Sección Ingeniería Civil, Facultad de Ciencias e Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú</i>

Thesis: ‘Análisis de Ciclo de Vida de la construcción de una carretera en una zona de amortiguamiento en la provincia de Manu, Madre de Dios’

Invited Presentations

- 2023 **Gallice, G.** Insect Diversity in the Amazon. (Guest Lecture, Tropical Ecology course, University of Miami, Coral Gables, FL, USA; Professor: Kenneth Feeley, Ph.D.; 7 Nov. 2023; online)
- Gallice, G.** Investigación sobre biodiversidad en el sureste peruano: desafíos y oportunidades. (Expositor Invitado, Panel “Efecto Lepidóptera”, III Convección Anual de Estudiantes de Biología del Cusco, Cusco, Perú, 18-20 Oct.)
- 2022 **Gallice, G.** Insect Diversity in the Amazon. (Guest Lecture, Tropical Ecology course, University of Miami, Coral Gables, FL, USA; Professor: Kenneth Feeley, Ph.D.; online)
- 2021 **Gallice, G.** Hablemos de Lepidoptera: Experiencias, Avances, y Retos en el Sureste del Perú. (I Simposio Virtual de Investigación “Hablemos de Artrópodos”: Experiencias, Avances y Retos, UNSAAC, Cusco, Perú; online)
- Gallice, G.** Insect Diversity in the Amazon. (Guest Lecture, Tropical Ecology course, University of Miami, Coral Gables, FL, USA; Professor: Kenneth Feeley, Ph.D.; online)
- Gallice, G.** & J. Reyes. The Amazon: Biodiversity and Conservation Challenges in the World’s Greatest Rainforest. (ACEER Foundation 2021 Spring Speaker Series; online)
- 2020 **Gallice, G.** Las Mariposas de Madre de Dios: Su Diversidad y Biología. (Virtual presentation part of ‘Red de Apredizaje y Conservación’, ACEER Foundation; online)
- 2019 **Gallice, G.** Importance of the Biodiversity of Insects (Invited oral presentation, Lobo de Rio Festival 2019, Puerto Maldonado, Peru; in-person)
- 2015 **Gallice, G.** Applying ecological theory to biodiversity conservation in the tropics (Invited talk, Sustainable energy course, Pontifical Catholic University of Peru, Lima, Peru; in-person)
- 2015 **Gallice, G.** Applying island biogeography theory to environmental engineering in the Peruvian Amazon (Invited talk, Introduction to environmental engineering course, Pontifical Catholic University of Peru, Lima, Peru; in-person)
- 2011 Reeves, L. & **Gallice, G.** Insect sampling techniques and applications (Invited guest lecture and laboratory, Wildlife Ecology and Conservation Department, University of Florida, Gainesville, Florida [course: FNR 3410]; in-person)

Other Presentations

*students & others under my supervision are underlined

- 2024 Harison, J., **Gallice, G.**, Reyes, J., & S. Bhamla. The Jungle Biomechanics Lab: interdisciplinary field research experience for early career scientists (SICB 2024: The Society for Integrative and Comparative Biology Annual Meeting, Seattle, WA, USA, 2-6 January 2024)
- 2023 Escalante Arteaga, Z., Reyes Quinteros, J., & **G. Gallice**. The Lepidoptera Diversity & Biology Project: A model for field station-based science and education in the Peruvian Amazon. (Lightning talk & poster presentation, 2023 OBFS Annual Meeting Costa Rica, La Selva Biological Station, Heredia, Costa Rica, 11-16 Sept. 2023)
- Forman, K., **Gallice, G.**, & T.H. Ogden. A potential for reproductive diapause in Neotropical butterflies (Poster presentation, Utah Conference on Undergraduate Research, University of Utah, 17 Feb. 2023)
- 2020 Wood, Z. & **G. Gallice**. From species-level observations to community level questions: spatial clustering of a turret-building neotropical cicada (*Orialella aerizulae*) (Entomology 2020: ESA Annual Meeting, online)
- Reyes, J. & **G. Gallice**. Finca Las Piedras: A new site for long-term research and learning in the Peruvian Amazon (Contributed oral presentation, Organization of Biological Field Stations Annual Meeting 2020, online)
- 2018 **Gallice, G.** A long-term study of Lepidoptera diversity and host plant interactions in Madre de Dios, Peru (Contributed oral presentation, VII Simposio de Investigación y Monitoreo Biológico en ANP – AIDER, Puerto Maldonado, Peru)
- Elias, M., Fontaine, C., Aubier, T., Chazot, N., Prunier, F., **Gallice, G.**, Willmott, K., & M. McClure. Evolution of mutualistic and antagonistic interactions: interplay between mimicry and competition for hostplants in clearwing butterfly communities (Oral communication, II Joint Congress on Evolutionary Biology – Montpellier 2018, Montpellier, France)
- Smith, R., Iverson, E., & **G. Gallice**. Long-term monitoring of phenological responses to climate change in Madre de Dios, Peru (Contributed poster, VII Simposio de Investigación y Monitoreo Biológico en ANP – AIDER, Puerto Maldonado, Peru)
- Klinges, D.H. & **G. Gallice**. Incorporation over deforestation: Cacao (*Theobroma cacao*) agroforestry as an alternative to papaya (*Carica papaya*) monocrop in Madre de Dios, Peru (Contributed poster, 2018 Conference – International Society of Tropical Foresters, New Haven, CT, USA)
- 2014 Pomerantz, A., Bentley, M., Reeves, L., & **G. Gallice**. Social media: Giving science communication a facelift (Invited poster presentation; 2014 Entomological Society of America Annual Meeting, Portland, OR, USA)
- Gallice, G.** Ecology, evolution, and natural history of Neotropical clearwing butterflies (Nymphalidae: Ithomiini) (Tambopata Research Center, Madre de Dios, Peru)
- 2013 **Gallice, G.** Los Amigos: A Concession for the Conservation of Biodiversity in the Peruvian Amazon (Seminar; McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA)

2012 **Gallice, G.**, Reeves, L., Willmott, K., & B. Huertas. Quantifying threat status of butterflies in the tropical Andes (Contributed poster presentation; 2012 Invertebrates in Education and Conservation Conference, Tucson, AZ, USA)

Gallice, G. The relationship between abundance and range-size in Neotropical butterflies (Nymphalidae: Ithomiini) (Contributed oral communication; 49th Annual Meeting of the Association for Tropical Biology and Conservation, Bonito, Mato Grosso do Sul, Brazil)

Gallice, G. The interspecific abundance-body size relationship in Neotropical butterflies (Nymphalidae: Ithomiini) (Contributed poster presentation; 49th Annual Meeting of the Association for Tropical Biology and Conservation, Bonito, Mato Grosso do Sul, Brazil)

2011 **Gallice, G.** On the Relationship Between Abundance and Distribution of Neotropical Butterflies (Nymphalidae: Ithomiini) (Invited seminar; La Selva Biological Station, Heredia, Costa Rica)

Gallice, G. The Relationship Between Density and Range-Size in Neotropical Butterflies (Nymphalidae: Ithomiini) (Contributed poster presentation; Association for Tropical Lepidoptera annual meeting, Gainesville, FL, USA)

Gallice, G., Kawahara, A., Daniels, J., & J. Heppner. What I Did Last Summer: South Luangwa National Park, Zambia (Invited seminar; McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA)

Gallice, G. The Relationship Between Abundance and Range-size in Neotropical Butterflies (Nymphalidae: Ithomiini) (Contributed oral presentation; 96th Ecological Society of America Annual Meeting, Austin, TX, USA)

2010 **Gallice, G.** Butterfly Roadkill: Mortality on Florida's Roadways (Contributed paper presentation; Invertebrates in Education and Conservation Conference, Rio Rico, AZ, USA)

Gallice, G. Neotropical Butterfly Macroecology: Abundance, Distribution, and Implications for Conservation (Invited seminar; McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA)

2008 **Gallice, G.** Neotropical primate social systems (Guest lecture; University of Georgia Costa Rica, San Luis de Monteverde, Costa Rica)

Personal Grant Funding

2023	Proyectos de Investigación Básica 2023-1 <i>Consejo Nacional de Ciencia, Tecnología, e Innovación (CONCYTEC)</i> Principal Investigator; Project title: Field-based DNA sequencing for studying Lepidoptera ecology and systematics in the Peruvian Amazon (Grant number 82173)	PEN500,000 (~\$135,000)
2022	Incentivos para el Dictado de Cursos en Inglés <i>Dirección Académica de Relaciones Institucionales, Pontificia Universidad Católica del Perú</i>	PEN3,000 (~\$800)

2012	Sophie Danforth Conservation Biology Fund <i>Roger Williams Park Zoo</i>	\$1,800
	Crowdsource funding for field work in Peru www.petridish.org	\$6,118
	Travel Grant <i>Graduate Student Council, University of Florida</i>	\$250
	Fulbright U.S. student grant to Peru <i>U.S. Department of State/Institute of International Education</i>	\$12,000
2011	Faces of Biology Photo Contest winner <i>American Institute of Biological Sciences</i>	\$250
	Travel Grant <i>Graduate Student Council, University of Florida</i>	\$250
	Research Fellowship <i>Organization for Tropical Studies</i>	\$2,768
	Innovation through Institutional Integration (I ³) Scholarship, photocontest winner <i>University of Florida</i>	\$200
2010	Sophie Danforth Conservation Biology Fund <i>Roger Williams Park Zoo</i>	\$1,000
	Travel Grant <i>IFAS, University of Florida</i>	\$200
	Graduate Research Fellowship <i>National Science Foundation</i>	\$120,000 (est.)
	Field Research Grant Tropical Conservation and Development Program, <i>University of Florida</i>	\$1,500
2009	GIS Workshop Scholarship <i>Office of the Dean of the College of Agricultural and Life Sciences, University of Florida</i>	\$200

Grant Funding (As Co-PI or Collaborator)

2023	IRES Track1: In-situ Jungle Biomechanics Laboratory (JBL) Research Experience in the Amazon Rainforest International Collaborator <i>P.I.: Saad Bhamla, Georgia Tech</i> NSF-funded international research experience for U.S. graduate and undergraduate students hosted at Finca Las Piedras, Madre de Dios, Peru (NSF award number 2246236)	\$300,000
------	--	-----------

Grant Funding (On Behalf of Alliance for a Sustainable Amazon)

2022	Wild Green Future Project title: <i>The Brazil nut corridor project & general operating funds</i>	\$41,000
2021	Wild Green Future Project title: <i>The Brazil nut corridor project & general operating funds</i>	\$20,000
2020	New England Biolabs Foundation Project title: <i>Protecting Brazil nut forests and securing sustainable livelihoods in the Peruvian Amazon</i>	\$7,000
	Papoose Conservation Wildlife Foundation Project title: <i>Children exploring their Brazil nut forests in the Peruvian Amazon</i>	\$2,000

Photography

[Flickr Photostream \(personal photography\)](#)

Additional Training

2022	CPR/First Aid (American Red Cross)
2012	Basic, Advanced, and Rescue Tree Climbing (Institute for Tropical Ecology & Conservation, Tree Climber's Coalition, Bocas del Toro, Panama)
2011	Professional Association of Diving Instructors (PADI) Open Water Diver certification

Languages

English: native

Spanish: fluent

French: basic