#### JAMES P. BERNOT

## https://jimmybernot.com

NSF Postdoctoral Research Fellow Smithsonian National Museum of Natural History Department of Invertebrate Zoology

bernotj@si.edu

EDUCATION	
2015-2020	PhD Genomics and Bioinformatics George Washington University
	Advisor: Dr. Keith Crandall
	Dissertation: Parasitic Copepod Evolution
2012-2015	MS Ecology and Evolutionary Biology University of Connecticut
	Advisor: Dr. Janine Caira
	Thesis: Taxonomy, Systematics, and Host Associations of Cestodes of
	Triakid Sharks
2008-2012	BS Biology University of Connecticut summa cum laude
	Advisor: Dr. Janine Caira

#### PROFESSIONAL APPOINTMENTS

EDUCATION

2021–2023	National Science Foundation Postdoctoral Research Fellow
	Smithsonian National Museum of Natural History (primary institution)
	Senckenberg German Center for Marine Biodiversity Research
	Natural History Museum, London
2015-2020	Research Fellow Smithsonian National Museum of Natural History
2015-2020	Research Assistant George Washington University
	Supervisors: Keith Crandall and Hiroki Morizono
2017-2020	Teaching Assistant George Washington University. Parasitology
2012-2015	Teaching Assistant University of Connecticut. Animal Parasitology,
	Evolutionary Biology, General Ecology, Principles of Biology II

#### ACCESS TO RESEARCH DATA

ORCID ID	http://orcid.org/0000-0002-1769-8631
Google Scholar	https://scholar.google.com/citations?user=9sa6KNwAAAAJ&hl=en
Research Gate	https://www.researchgate.net/profile/James_Bernot
Semantics Scholar	https://www.semanticscholar.org/author/James-PBernot/47366584
Publons	https://publons.com/author/1181520/james-p-bernot#profile

## **PUBLICATIONS**

- \* denotes undergraduate/graduate student mentee
- (14) **Bernot JP**, Avdeyev P, Zamyatin A, Alexeev N, Dreyer N, Pérez-Losada M, Crandall KA. (2022). Chromosome-level genome assembly, annotation, and phylogenomics of the gooseneck barnacle *Pollicipes pollicipes*. *GigaScience*, Volume 11, giac021. <a href="https://doi.org/10.1093/gigascience/giac021">https://doi.org/10.1093/gigascience/giac021</a>
- (13) Hawdon JM, **Bernot JP.** (in press). Teaching Parasitology Lab Remotely using Live Streaming. *The American Biology Teacher*. 7 pages + 4 figures.
- (12) **Bernot JP**, Boxshall GA, Crandall KA. (2021). A synthesis tree of the Copepoda: integrating phylogenetic and taxonomic data reveals multiple origins of parasitism. *PeerJ*. https://doi.org/10.7717/peerj.12034

- (11) Haskins IN, Wang B-D., **Bernot JP**, Cauley EC, Horvath A, Marks JH, Lee NH, Agarwal S. (2021). Genomics of Black American Colon Cancer Disparities: An RNA-Seq Study from an Academic, Tertiary Referral Center. *Surgery*. <a href="https://doi.org/10.1016/j.surg.2021.03.031">https://doi.org/10.1016/j.surg.2021.03.031</a>
- (10) **Bernot JP**, Rudy G\*, Erickson PT, Ratnappan R, Haile M, Rosa BA, Mitreva M, O'Halloran DM, Hawdon JM. (2020). Transcriptomic analysis of hookworm *Ancylostoma ceylanicum* life cycle stages reveals changes in GPCR diversity associated with the onset of parasitism. *International Journal for Parasitology*. <a href="https://doi.org/10.1016/j.ijpara.2020.05.003">https://doi.org/10.1016/j.ijpara.2020.05.003</a>
- (9) Boxshall GA, **Bernot JP**, Barton DP, Diggles BK, Yong RQ-Y., Atkinson-Coyle T, Hutson KS. (2020). Parasitic copepods of the family Lernanthropidae Kabata, 1979 (Copepoda: Siphonostomatoida) from Australian fishes, with descriptions of seven new species. *Zootaxa*. https://doi.org/10.11646/zootaxa.4736.1.1
- (8) Maynard T, Horvath A, **Bernot JP**, Karpinksi B, Tavares ALP, Zeng ASQ, Spurr L, Olender J, Moody SA, Fraser CM, LaMantia AS, Lee, N. H. (2020). Transcriptional dysregulation in developing trigeminal sensory neurons in the LgDel mouse model of DiGeorge 22q11.2 Deletion Syndrome. *Human Molecular Genetics*. https://doi.org/10.1093/hmg/ddaa024
- (7) Fujiogi M, Camargo Jr CA, **Bernot JP**, Freishtat RJ, Harmom B, Mansbach J, Castro-Nallar E, Perez-Losada M, Hasegawa K. (2020). In infants with severe bronchiolitis: dual-transcriptomic profiling of nasopharyngeal microbiome and host response. *Pediatric Research*. https://doi.org/10.1038/s41390-019-0742-8
- (6) **Bernot JP**, Caira JN. (2019). Site specificity and attachment mode of *Symcallio* and *Calliobothrium* species (Cestoda: "Tetraphyllidea") in smoothhound sharks of the genus *Mustelus* (Carcharhiniformes: Triakidae). *PeerJ*. http://doi.org/10.7717/peerj.7264
- (5) **Bernot JP**, Boxshall GA. (2019). Two new species of parasitic copepods from the genera *Nothobomolochus* and *Unicolax* (Cyclopoida: Bomolochidae) from Australian waters. *PeerJ*. http://doi.org/10.7717/peerj.6858
- (4) Hughes LC, Somoza GM, Nguyen BM, **Bernot JP**, González-Castro M, Díaz de Astarloa JM, and Ortí G. (2017). Transcriptomic differentiation underlying marine-to-freshwater transitions in the South American silversides *Odontesthes argentinensis* and *O. bonariensis* (Atheriniformes). *Ecology and Evolution*. http://dx.doi.org/10.1002/ece3.3133
- (3) **Bernot JP**, Boxshall GA. (2017). A new species of *Pseudopandarus* Kirtisinghe, 1950 (Copepoda: Siphonostomatoida: Pandaridae) from sharks of the genus *Squalus* L. in New Caledonian waters. *Systematic Parasitology*, 94: 275–291. 10.1007/s11230-016-9692-2
- (2) **Bernot JP**, Caira JN, Pickering M. (2016). Diversity, phylogenetic relationships, and host associations of *Calliobothrium* and *Symcallio* (Cestoda: "Tetraphyllidea") parasitizing triakid sharks. *Invertebrate Systematics*, 30: 616–634. 10.1071/IS15040
- (1) **Bernot JP**, Caira JN, Pickering M. (2015). The dismantling of *Calliobothrium* (Cestoda: Tetraphyllidea) with erection of *Symcallio* n. gen. and description of two new species. *The Journal of Parasitology*, 101: 167–181. 10.1645/14-571.1

## **GRANTS** (totaling \$298,800)

- NSF Postdoc Research Fellowship (PRFB) supplemental 1-year extension (COVID)
- 2020 NSF Postdoc Research Fellowship (PRFB), Biological Collections. https://www.nsf.gov/awardsearch/showAward?AWD\_ID=2010898
- 2020 Cosmos Scholar. Cosmos Club Foundation. "Towards a phylogenomic framework for copepod diversity and evolution."
- 2017 Edward and Phyllis Reed Fellowship for Copepod Research (Smithsonian NMNH).

- George Washington University Knowledge in Action Career Internship Fund to spend a semester working with Geoff Boxshall at the London Natural History Museum.
- 2016 Society for Systematic Biology Mini-ARTS Grant (Advancing Research in Taxonomy and Systematics).
- 2016 American Museum of Natural History Lerner-Gray Grant for Marine Research.
- 2011 Paul L. Drotch Award in Biology, University of Connecticut.

#### **AWARDS AND HONORS**

- 2019 Student Travel Award. 14th International Conference on Copepoda. Kruger National Park, South Africa.
- 2019 Student Travel Award. The American Society of Parasitologists Annual Meeting. Rochester, MN.
- 2019 Doctoral student travel award to present at The American Society of Parasitologists Annual Meeting. The Institute for Biomedical Sciences at George Washington University.
- 2019 Student Travel Award. The Crustacean Society mid-year meeting, Hong Kong.
- 2018 American Genetics Association travel grant to attend Invertebrate Genomics Alliance Conference and Workshop (GIGA III). Curacao.
- 2017 Student presentation award. 13<sup>th</sup> International Conference on Copepoda. Cabrillo Marine Aquarium LA, USA.
- 2017 Student Travel Award. The American Society of Parasitologists Annual Meeting. San Antonio, TX.
- 2016 Honorable Mention, Best Student Presentation Helminthological Society of Washington.
- 2014 Student Travel Award. The American Society of Parasitologists Annual Meeting. New Orleans, LA.
- 2013 Best Student Presentation. New England Association of Parasitologists.
- 2012 Best Student Presentation. Helminthological Society of Washington.

#### MUSEUM AND COLLECTIONS EXPERIENCE

- Specimen identification, new species descriptions, redescriptions, evaluation of types, and deposition of type specimens. Deposited holotypes/neotypes of 8 species at the following museums (NMNH, NHMUK, Queensland Museum, South African Museum Cape Town, Museum national d'histoire naturelle)
- Museum Appointments: NMNH Research Fellow (2015+); NMNH Creative Council for Communications (2022); visiting predoc NHMUK (2015, 2017)
- Scientific visitor at: NHM Denmark, NHM Geneva, NHMUK, CEFAS UK, STRI
- Collections management: organization of collection cabinets, inventory of collections jars/containers, evaluation of ethanol evaporation rate in spirit collection in Caira lab valve collection (UConn)

# Collection digitization and taxonomic databasing

2017-present	Taxonomic editor in World Registry of Marine Species (WoRMS) for Copepoda
	WoRMS Top-Ten Species committee (2019, 2020, 2021)
	WoRMS Image Group (2020)
2015	Prepared specimens and worked with <u>MacroscopicSolutions</u> to design an exhibit
	on tapeworms in the Connecticut State Natural History Museum.
2012-16	Contributed to the population of the Global Cestode Database as part of NSF PBI
	Nos. 0818696 and 0818823. Taxonomic authority on Symcallio and
	Calliobothrium. http://tapewormdb.uconn.edu

# Advanced training in museum collections

- "Beyond Specimens" American Institute of Biological Sciences Meeting. Washington, DC. December 19, 2019.
- "Introduction to Natural History Collections" 1 credit graduate seminar at UConn Biodiversity Research Collections. Invertebrate, insect, and vertebrate specimen preservation, mounting/pining, and collections management. Spring 2015.
- "The International Code of Zoological Nomenclature" 1 credit graduate seminar at UConn. Spring 2013.

#### **INVITED SEMINARS**

- Bernot, J. P. "The genome of the gooseneck barnacle (*Pollicipes pollicipes*) provides insights into the evolution and development of barnacles" Dovetail Genomics Genomes of Animals and Plants Conference (GAP 2022). Feb 16, 2022.
- 2021 Bernot, J. P. "Parasite Evolution" National Museum of Natural History All-Science meeting. September 8, 2021.
- 2021 Bernot, J. P. "Parasitology methods looking forward: genomics, phylogenomics, Iso-Seq, single-cell RNA-Seq, and spacial transcriptomics" American Society of Parasitologists Student Symposium. July 27, 2021.
- 2021 Bernot, J. P. "Science Careers and Science Engagement" Rutgers Wildlife Society Student Chapter. April 16, 2021
- 2021 Bernot, J. P. "New phylogenomic analyses of the Pancrustacea using tree-based orthology inference" Smithsonian National Museum of Natural History PhyloPizza Seminar series. March 23, 2021
- 2021 Bernot, J. P., Rudy, G. and Hawdon, J. M. "Towards the identification of host receptors in hookworm" California Academy of Sciences Genomics Social Hour. February 17, 2021. <u>Talk available on YouTube</u>.
- 2020 Bernot, J. P. "Copepod taxonomy and phylogeny and a new crustacean phylogenomic analysis." Smithsonian Environmental Research Center. Edgewater, MD, USA. January 16, 2020.
- 2019 Bernot, J. P. "Phylogenomics and genome size evolution: exploring the evolution of parasitism in copepods." James Madison University Department of Biology Seminar Series. Harrisonburg, VA, USA. September 6, 2019.
- 2019 Bernot, J. P., Wyngaard, G. A., Boxshall, G. A., and Crandall, K. C. "Parasitic copepods: diversity, phylogeny, and genome size evolution" The Crustacean Society. Evolution and Ecology of Parasitic and Symbiotic Crustaceans Symposium. Hong Kong. May, 2019.
- 2017 Bernot, J. P., Crandall, K. C., and Boxshall, G. A. "Towards a Synthetic Tree of the Copepoda" 13th International Conference on Copepoda. LA, USA. July 2017.

#### **CONFERENCE AND SEMINAR PRESENTATIONS**

- Bernot, J. P. and Boxshall, G. A. "How many origins of parasitism in copepods? A new count with a review of the evidence from phylogenetics, morphology, and natural history" American Society of Parasitologists virtual meeting. July 26, 2021.
- 2020 Bernot, J. P., Owen, C. L., Olesen, J., and Crandall, K. A. "A new phylogeny of the Pancrustacea" American Society of Parasitologists "Parasite Hour" Virtual Conference. June 25, 2020.
- 2020 Bernot, J. P. "Surprising incongruity in crustacean phylogenomic analyses" No Bones Invertebrate Zoology Seminar. Smithsonian NMNH. April 2020.

- 2019 Bernot, J. P., Wyngaard, G. A., Boxshall, G. A., and Crandall, K. C. "Copepod phylogenomics reveals surprising relationships in the broader Crustacea: insights, intrigue, and patterns of genome size evolution" American Society of Parasitologists. Rochester, MN. June 2019.
- 2018 Bernot, J. P. and Crandall, K. C. "Copepod phylogenomics: orthology inference for target-capture marker development" Third Global Invertebrate Genomics Alliance Research Conference. Curação. October 2018.
- 2018 Bernot, J. P. and Crandall, K. C. "Get more from publicly available data: ortholog development for target-capture phylogenomics in copepods" American Society of Parasitologists. Cancun, Méx. June 2018.
- 2018 Bernot, J. P., Boxshall, G. A., and Crandall, K. C. "Copepod phylogeny and systematics: the current state and future directions" 9<sup>th</sup> International Crustacean Congress. Washington, DC, USA. May 2018.
- 2017 Bernot, J. P., Crandall, K. C., and Boxshall, G. A. "Copepod phylogeny in the Open Tree of Life: estimating the number of transitions to parasitism" No Bones Invertebrate Zoology Seminar. Smithsonian NMNH. Aug. 2017.
- 2017 Bernot, J. P., Crandall, K. C., and Boxshall, G. A. "Evolution of parasitism in copepods: a phylogenetic approach using the Open Tree of Life" American Society of Parasitologists. San Antonio, TX. July 2017.
- 2017 Bernot, J. P. and Crandall, K. C. "The Open Tree of Life: integrations with WoRMS" WoRMS Host-Parasite Databasing Workshop. Flanders Marine Institute, Oostende, Belgium. April 2017.
- 2016 Bernot, J. P. and Boxshall, G. A. "A new species of *Pseudopandarus* (Copepoda: Siphonostomatoida; Pandaridae) from sharks of the genus *Squalus* in New Caledonian waters" International Workshop on Symbiotic Copepoda. James Cook University, Australia. July 2016.
- 2016 Bernot, J. P., Rosa, B. A., Mitreva, M., and Hawdon, J. M. "Utility of genomic and RNA-Seq data sets to identify putative host recognition receptors in hookworms" Helminthological Society of Washington. George Washington University, Washington, DC. April 2016.
- 2015 Bernot, J. P. and Caira J. N. "Tapeworms in *Mustelus* spp. in the Atlantic: from 1819–2015" UConn Graduate Student Symposium. University of Connecticut. Storrs, CT. March 2015.
- 2014 Bernot, J. P., Caira, J. N., and Pickering-Villa, M. "Calliobothrium (Cestoda: Tetraphyllidea) in Mustelus (Carcharhiniformes: Triakidae) of the Atlantic Ocean" American Society of Parasitologists. New Orleans, LA. July 2014.
- 2014 Bernot, J. P., Caira, J. N., and Pickering-Villa, M. "Shark Tapeworms: why do they live where they live? UConn Graduate Student Symposium" University of Connecticut. Storrs, CT. March 2014.
- 2013 Bernot, J. P. and Caira, J. N. "Site Specificity of Tapeworms of the genus *Calliobothrium* in the spiral intestine of Smoothhound Sharks (Carcharhiniformes: Triakidae)" American Society of Parasitologists. Quebec City, Canada. June 2013.
- 2013 Bernot, J. P. and Caira, J. N. "Site Specificity of Tapeworms of the Genus in the Spiral Intestine of Smoothhound Sharks (Carcharhiniformes: Triakidae). New England Association of Parasitologists" Yale University. New Haven, CT. April 2013.
- 2012 Bernot, J. P., Caira, J. N., and Pickering, M. "David and Goliath: examination of additional complexity in the genus *Calliobothrium* (Cestoda: Tetraphyllidea) in smoothhound sharks of the genus *Mustelus* (Carcharhiniformes: Triakidae)" American Society of Parasitologists. Richmond, VA. July 2012.

- Bernot, J. P., Caira, J. N., and Pickering, M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" Helminthological Society of Washington. Quinnipiac University. Hamden, CT. April 2012.
- 2011 Bernot, J. P., Caira, J. N., and Pickering, M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" New England Association of Parasitologists. Salve Regina University. Newport, RI. Nov. 2011.
- 2011 Bernot, J. P., Caira, J. N., and Pickering, M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" 7<sup>th</sup> International Workshop on Cestode Systematics. University of Kansas. Lawrence, KS. July 2011.
- 2011 Bernot, J. P., Caira, J. N., and Pickering, M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" American Society of Parasitologists. Anchorage, AK. June 2011.

#### **MENTORSHIP**

2021	Felix J Berrios. Undergraduate at Universidad de Puerto Rico Humacao.
	Internship recommendations for Doris Dukes Conservation Scholars Fellowship
	Reviewed grants for:

Ecological Society of America SEEDS Fellowship (offer declined) Louis Stokes Alliance for Minority Participation PR-LSAMP (awarded) NSF REU: Ecological and Evolutionary Response to Rapid Environment Change

- Gabriella Ruby. George Washington University. Undergraduate student and Masters student in lab of John Hawdon. Project: Differential GPCR expression across life stages of the hookworm *Ancylostoma ceylanicum*. Coauthor on publication 10, coauthor on presentation.
- 2018-19 Graduate student mentor in Columbian College of Arts and Sciences international graduate student buddy program. George Washington University.
- 2017-18 Chaimae Samtal. George Washington University. Visiting Fulbright PhD student with Dr. Keith Crandall. Research project: Prostate cancer genetics in Moroccan men.

## TEACHING EXPERIENCE

2015 Spring Current Topics in Ecology and Evolution University of Connecticut

# Teaching assistant:

2016–2020 Fall	Parasitology (laboratory)	George Washington University
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2014–2015 Spring	Evolutionary Biology	University of Connecticut
2014 Fall	Animal Parasitology (laboratory)	University of Connecticut
2013 Fall	General Ecology (laboratory)*	University of Connecticut
2013 Spring	Principles of Biology II (laboratory)	University of Connecticut
2012 Fall	Principles of Biology II (laboratory)	University of Connecticut

Duties for all courses included lab prep, teaching, writing exams, grading.

\*Designed new laboratory exercises

#### Other courses taught:

2020	Designed self-paced online REDCap <u>training</u> with automated <u>registration</u> ,
	tutorial videos, and online quiz for CTSI-CN: a partnership with
	Children's National Hospital and George Washington University
2017–2020	Bimonthly informatics tools training courses. George Washington University
	REDCap and ResearchMatch
Feb. 2014	Dental Admissions Test Prep Course. University of Connecticut
	Designed curriculum and led intensive 7-hour review sessions of Biological
	Science material on the Dental Admissions Test for undergraduates.
March 2013	Dental Admissions Test Prep Course. University of Connecticut

## Teaching pedagogy training

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Fall 2019	UNIV 0250 Graduate Assistant Certification Course (1 credit).
	George Washington University
Fall 2013	EDCI 5830 Fundamentals of Teaching and Learning (3 credits).
	University of Connecticut.
Spring 2013	EEB 5830 Teaching Methods (1 credit). University of Connecticut

#### Lectures in other courses

2020	"My experience with parasites: a clinical trial for a hookworm vaccine" in Problematic
	Progress in Parasitology. Creighton University School of Medicine.

- 2020 "Crustacean diversity and current topics in crustacean research" in Animal Diversity. Meredith College, NC.
- 2019 "Parasitic crustacean diversity and evolution" in Parasitology. George Washington University, Washington, DC.
- 2019 "Biology and art in the description of species" in Biology and Art. James Madison University, VA.
- 2018 "The parasitic Crustacea" in Parasitology. George Washington University
- 2017 "Parasitic copepods" in Parasitology. George Washington University.
- 2015 "Genetic conflict and levels of selection" in Evolutionary Biology. University of Connecticut.
- 2014 "Parasitic copepods: economically important species, evolutionary trends, and lifecycle modifications" in Introduction to Animal Parasitology. University of Connecticut.
- 2014 "Levels of selection (multilevel selection theory)" in Evolutionary Biology. University of Connecticut.
- 2013 "Opening a can of worms: tapeworms of elasmobranchs" in Topics in Modern Biology. University of Connecticut.
- 2012 "Opening a can of worms: my experience with parasites" in Topics in Modern Biology. University of Connecticut.

## SCIENCE ENGAGEMENT AND OUTREACH

- 2020+ Co-manage the <u>World Association of Copepodologists</u> Official Twitter account <u>@copepodology</u>.
- 2020+ Skype A Scientist. 12 virtual meetings with K-12 students at a variety of schools for marine biology lessons and Q&A:
  - 4th graders at Hampstead Hill Academy, Baltimore, MD (3x 2020, 3x 2021, 3x 2022)
  - 12<sup>th</sup> graders at 5th graders at Staples High School, Westport, CT (2022)
  - K-12 at City of Sundown Public Library, Sundown, TX (2022).
  - 5<sup>th</sup> graders at The Leffell School, White Plains, NY (2020)

- 2022 Cowrote WoRMS article "Ten remarkable new marine species from 2021" for Taxonomists Appreciation Day to draw public attention and press coverage to taxonomic research. March 19, 2022. https://lifewatch.be/en/ten-remarkable-new-marine-species-2021
- Smithsonian NMNH White House Office of Science and Technology Policy Staff & Family volunteer. Served as Ocean Hall expert to talk with OSTP staff about NMNH research and guide them through the Ocean Hall. Feb. 28, 2022.
- 2021 Interview for National Geographic article "Parasites may gross us out but they hold ecosystems together". October 7. 2021.

  <a href="https://www.nationalgeographic.com/animals/article/parasites-are-diverse-heres-why-they-matter">https://www.nationalgeographic.com/animals/article/parasites-are-diverse-heres-why-they-matter</a>
- Panel discussion on <u>Exolore Podcast</u> season 2 <u>episode 9</u>, a podcast featuring scientists discussing biology on alien worlds. Aug. 27, 2021.
- 2021 Panel member "Going to Graduate School" NMNH Natural History Research Experiences intern course (NSF REU). July 30, 2021.
- Interview for The Atlantic article "The Mystery at the Base of One of Biology's Strangest Relationships" July 14, 2021. https://www.theatlantic.com/science/archive/2021/07/tongue-biting-isopod/619430/
- 2021 Interview for Sharkpedia podcast "Shark Parasites with Dr. Jimmy Bernot" July 5, 2021.
- 2021 Interview for PlanetB612 microscopy podcast <u>"Parasites with Jimmy Bernot"</u> June 22, 2021
- 2021 Panel member "Career Conversations" NMNH Education and Outreach Volunteer Experience. June 21, 2021.
- 2021 Interview for Undark/Slate article "In 'Challenge Trials' Participants Put Their Bodies on the Line". April 9, 2021.
  <a href="https://slate.com/technology/2021/04/covid-19-challenge-trials-malaria-hookworms.html">https://slate.com/technology/2021/04/covid-19-challenge-trials-malaria-hookworms.html</a>
- 2021 Cowrote WoRMS article "Ten remarkable new marine species from 2020" for Taxonomists Appreciation Day to draw public attention and press coverage to taxonomic research. March 19, 2021.

  https://lifewatch.be/en/ten-remarkable-new-marine-species-2020
- Filmed WoRMS Top 10 Marine Species of 2020 Video. <a href="https://youtu.be/mwFdbec5k8s">https://youtu.be/mwFdbec5k8s</a>
- 2021 <u>Skype A Scientist LIVE</u> event. Virtual live Q&A and introduction to marine plankton and parasites with >200 attendees. March 10, 2021. Video recording posted to Youtube: <a href="https://youtu.be/6-57CouBfMk">https://youtu.be/6-57CouBfMk</a>
- Interview and supplied photographs for Snopes article on cymothoid isopods and fish tongue replacement. March 5, 2021.

  <a href="https://www.snopes.com/fact-check/parasite-fish-tongue-mouth/">https://www.snopes.com/fact-check/parasite-fish-tongue-mouth/</a>
- 2021 Cowrote article "7 Ocean Parasites Worth Celebrating on World Parasite Day" on Smithsonian Ocean Portal website. March 2, 2021.

  <a href="https://ocean.si.edu/ocean-life/7-ocean-parasites-worth-celebrating-world-parasite-day">https://ocean.si.edu/ocean-life/7-ocean-parasites-worth-celebrating-world-parasite-day</a>
- 2021 Smithsonian NMNH social media takeover for World Parasite Day. Wrote posts for Smithsonian NMNH Twitter, Instagram, and Facebook. <a href="https://twitter.com/NMNH/status/1366410398178578437?s=20">https://twitter.com/NMNH/status/1366410398178578437?s=20</a>
- Zoom virtual meeting with 5<sup>th</sup> grade class for World Parasite Day. Mableton Elementary School, Mableton, GA. March 4, 2021.
- 2021 Podcast on copepod adaptions with <u>Just the Zoo of Us</u> episode 86 an animal diversity podcast. Feb. 24, 2021.

- 2021 Panel discussion on hermaphroditic life on <u>Exolore Podcast</u> season 1 <u>episode 23</u>, a podcast featuring scientists, historians, psychologists that discuss biological and sociological implications of sci-fi worlds. Feb. 11, 2021.
- Interview on <u>LGBTQ+ STEMCast</u>, a podcast featuring LGBTQ+ scientists. January 4, 2021.
- 2020 Authored blog post for <u>WeRepSTEM</u>, a diversity in STEM blog. <u>https://werepstem.com/2020/07/03/profile-james-jimmy-bernot-ph-d-candidate-in-genomics-bioinformatics-nsf-postdoc-research-fellow-in-biological-collections/</u>
- 2020 Presented on parasite biology to an auditorium of >70 8<sup>th</sup> graders for "World Parasite Day". Imagine Foundations at Morningside Public Charter School. Prince George's County, MD. March 6, 2020.
- 2020 Interview for <u>PhDetails</u> blog on graduate student life. <u>http://phdetails.blogspot.com/2020/01/83-jimmy-bernot.html</u>
- 2019 Scientist representative for Smithsonian Natural History Museum "Congressional Science Night". Invited by Smithsonian Department of Invertebrate Zoology to discuss science, research, and collections with members of Congress and staff at a special event for science engagement with Congress. July 17, 2019.

  <a href="https://twitter.com/JimmyBernot/status/1151639577746169856">https://twitter.com/JimmyBernot/status/1151639577746169856</a>
- Guest speaker on parasite biology, research, and career options at Temple High School in Arizona on Parasite Day. Video call, presentation, and Q&A for 12<sup>th</sup> grade science classes x2. March 4, 2019.
- 2018 "Computational Biology" Discussed research in the Computational Biology Institute in Introduction to Medicine, a college-level course for high school students. George Washington University. July 3, 2018.
- 2018 Crustacean scientist, ocean hall Invertebrate Zoology Department public outreach. Crustacean specimen displays and Q&A. Smithsonian NMNH. April 5, 2018.
- 2017 Contributed a figure to Science Magazine article *Biologists propose to sequence the DNA* of all life on Earth. https://doi.org/10.1126/science.aal0824
- 2016 Meet-a-scientist "Ocean Expert" for World Ocean Day at Smithsonian NMNH. "Copepods: what reefs eat, and what is eating them." Topic included: food webs, invertebrate diversity, specimen display, Q&A. Smithsonian NMNH. June 8, 2016.
- 2016 Served as expert for live Q&A on parasites in Smithsonian "ScienceHow?" Webcast. Broadcast designed to meet middle school science curriculum. Online attendance >2,000 students. Smithsonian NMNH. May 19, 2016.
- On-camera interview for BBC documentary on CRISPR-CAS9 and research ethics. George Washington University. Washington, DC. April 19, 2016.
- 2016 Photographer for Smithsonian Insider article: <u>In face of mass extinctions Smithsonian's</u> Global Genome Initiative quietly saves world's DNA. April 5, 2016.
- 2015 Interview for UConn Today article "Of Scholar and Tapeworms". April 23, 2015. https://today.uconn.edu/2015/04/of-scholars-and-tapeworms
- 2015 Prepared specimens and worked with <u>MacroscopicSolutions</u> to design an exhibit on tapeworms in the Connecticut State Natural History Museum.
- 2014 Consulted with Gene Helfman and George Burgess on <u>Sharks: The Animal Answer Guide</u>.
- Designed and presented a curriculum on parasites for 1<sup>st</sup> and 4<sup>th</sup> grade students. Franklin Elementary School Franklin, CT.
- Designed and presented a curriculum on parasites for 3<sup>rd</sup> and 4<sup>th</sup> grade students. Franklin Elementary School Franklin, CT.
- 2011 Consulted with Janine Caira and Kirsten Jensen in designing a children's book on tapeworms, <u>Meet the Suckers</u> as part of NSF PBI No. 0818823. University of Connecticut.

2012-2015

PROFESSIONAL SERVICE			
Appointments	Appointments:		
2015-present	Research Associate. Smithsonian National Museum of Natural History		
	Department of Invertebrate Zoology		
2017-present	Taxonomic editor World Registry of Marine Species (WoRMS) for Copepoda WoRMS Top-Ten Species Committee (2019, 2020) WoRMS Image Group (2020)		
2021-present	Senate, Smithsonian National Museum of Natural History		
2017-2020	REDCap system administrator and trainer. CTSI-CN: A Partnership		
	between Children's National Medical Center and GWU		
2014, 2015	Graduate student representative to Ecology & Evolutionary Biology faculty.  University of Connecticut		
2015	Member of graduate student symposium committee. University of Connecticut		
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_	and service in professional societies:		
2011-present	American Society of Parasitologists  Namination and Tallam Committee (cleated position, 2021)		
	Nomination and Tellers Committee (elected position, 2021) Education Committee (appointed to 3-year term, 2021–2024)		
	Local Organizing Committee, Baltimore Meeting (appointed, 2025 meeting)		
	Committee on diversity, equity, and inclusion (appointed, 2019)		
	Awards Committee (appointed, 2018, 2019)		
	Resolutions Committee (appointed, 2018, 2019)		
2016-present	Helminthological Society of Washington		
1	Executive Committee (appointed, 2022–2024)		
	Founding Committee for Underrepresented Minorities Research		
	Awards (2021–2022+)		
	Diversity, Inclusion, and Discrimination Policies Committee (2021)		
2017-present	The World Association of Copepodologists		
	Social Media Coordination (2020+) Twitter: @copepodology		
2016-present	AAAS		
2016-present	Society of Systematic Biologists		
2018-present	The Crustacean Society		
2018-present	Global Invertebrate Genomics Alliance (GIGA)		
Other professi	ional service:		
2021+	Member: Smithsonian Pride Alliance		
2021	Panel member: "Career Conversations" with Smithsonian NMNH summer		
	interns. June 21, 2021		
2019	Organized Ensembl Workshop "Browsing Genes and Genomes" at GWU.		
2018	Contributed photos to Operating a Successful Cryopreservation Facility.		
	James Bennet. 2018. Planer plc (Publisher)		
2018	Panel member for GWU undergraduate Q&A on graduate		
	school and research experience. GWU November 27, 2018		
2016	Institute for Biomedical Sciences Curriculum Committee. GWU June 2016		

Graduate Student Association. University of Connecticut. -Master of ceremonies: Graduate Student Symposium

-Designed Ecology & Evolutionary Biology departmental logo -Designed T-shirt and managed sales to raise funds for GSA

# Reviewed 19 articles for 15 journals:

Acta Parasitologica (2020), African Journal of Marine Science (2015, 2021), Comparative Parasitology (2017), Journal of Crustacean Biology (2022), Journal of Natural History (2020), Marine Biology (2021), Molecular Biology and Evolution (2019), Molecular Phylogenetics and Evolution (2018, 2019), Neotropical Biodiversity (2016), Parasite (2019), Parasitology Research (2018, 2019), PeerJ (2016, 2017), Scientific Reports (2017), The Biological Bulletin (2019), Wellcome Open Research (2021)

## FIELD WORK EXPERIENCE

Collections	nade with local collaborators, permits and ethical use of animal regulations
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	otypes deposited in country of origin.
Oct. 2018	Panama: 10-day survey of parasitic copepods of reefs in Coiba National
	Park with Smithsonian Tropical Research Institute.
	Collaborator: Matthieu Leray (STRI)
Aug. 2018	New York: 2-week survey of freshwater planktonic and parasitic copepods.
	SUNY Oneonta Biological Field Station.
	Collaborator: Florian Reyda (SUNY Oneonta)
June 2016	Australia: 2-week survey of commercial fish parasites as part of ABRS grant
	(PI Tom Cribb, University of Queensland). Fish collection (spear
	fishing and line and reel), fish dissection, parasite identification.
	Collaborator: Tom Cribb (University of Queensland)
May 2014	Survey of shark tapeworms of Long Island Sound, CT, USA.
	Collaborators: Janine Caira (UConn) and Long Island Sound Trawl Survey
Aug. 2013	United Kingdom: 10-day collection of tapeworms of sharks and rays off the coast
	of Lowestoft, England. Collaborator: Jim Ellis (CEFAS)
Jan. 2013	Chile: 3-week collection of tapeworms of sharks and rays off of central Chilean
	coastline. Collaborator: Francisco Concha (Universidad de Valparaiso)
May 2012	Peru: SUNY Oneonta Tropical Field Biology Course in Manu National Park.
-	Invertebrate diversity bio-blitz and leaf cutter ant field experiments.

## ADVANCED TRAINING AND WORKSHOPS

2016	Workshop on Molecular Evolution. University of Chicago Marine
	Biological Laboratory. Woods Hole, MA.
2016	Smithsonian Target Enrichment/Bait Capture Workshop. Smithsonian
	Museum of Natural History. Washington, DC.
2016	3 <sup>rd</sup> International Workshop on symbiotic Copepoda. Heron Island, Australia.
2016	OVPR Grant Writing Workshop: Keys to Successful Grant Writing. George
	Washington University. Washington, DC.
2015	Practical Computing for Biologists. University of Washington. Friday Harbor
	Labs. Friday Harbor, WA.
2014	International Workshop on Cestode Systematics and Phylogeny. Universidade de
	São Paulo. Sao Sebastiao, Brazil.
2011	International Workshop on Cestode Systematics. University of Kansas.
	Lawrence, KS.

## **PROGRAMMING LANGUAGES**

Python, R, Bash

# PROFESSIONAL CONTACTS

# Dr. Anna Phillips

Department of Invertebrate Zoology Smithsonian National Museum of Natural History PhillipsAJ@si.edu

# Dr. Keith Crandall

Biostatistics and Bioinformatics George Washington University KCrandall@gwu.edu

# Dr. Geoff Boxshall

Department of Life Sciences Natural History Museum, London G.Boxshall@nhm.ac.uk

# Dr. Janine Caira

Ecology and Evolutionary Biology University of Connecticut Janine.Caira@uconn.edu