

RHETT M. RAUTSAW, PHD

SENIOR SCIENTIST, PACIFIC BIOSCIENCES

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EDUCATION

PhD	2017 – 2022	Clemson University , Clemson, SC USA <i>Department of Biological Sciences</i>
MS	2014 – 2017	University of Central Florida , Orlando, FL USA <i>Department of Biology</i>
BS	2012 – 2014	Wright State University , Dayton, OH USA <i>Cum Laude</i> , Major in Biological Sciences

PROFESSIONAL POSITIONS

2023 –	Pacific Biosciences , Menlo Park, CA USA 2023 – 2025: <i>Scientist II, Field Applications Bioinformatic Support (FABS)</i> 2025 – : <i>Senior Scientist, Field Applications Bioinformatic Support (FABS)</i>
2022 – 2023	Washington State University , Pullman, WA USA <i>Postdoctoral Research Associate</i> , Dr. Andrew Storfer University of South Florida , Tampa, FL USA <i>Courtesy Research Assistant Professor</i> , Dr. Mark Margres
2017 – 2022	Clemson University , Clemson, SC USA <i>NSF Graduate Research Assistant</i> , Dr. Christopher Parkinson
2014 – 2017	University of Central Florida , Orlando, FL USA <i>Graduate Teaching Assistant</i> <i>Graduate Researcher</i> , Dr. Christopher Parkinson
2012 – 2014	Wright State University , Dayton, OH USA <i>Undergraduate Researcher</i> , Dr. Jeffrey Peters <i>Undergraduate Research Assistant</i> , Dr. Thomas Rooney <i>Undergraduate Research Assistant</i> , Dr. Volker Bahn

FELLOWSHIPS AND GRANTS

[TOTAL: \$30,260]

2021	Professional Development Graduate Research Assistantship <i>Clemson University Department of Biological Sciences</i>	\$15,000.00
	Harry & Catherine Findley Student Assistance Endowment – <i>Clemson University</i>	\$1,960.00
	Graduate Travel Grant – <i>Clemson University Graduate Student Government</i> “Travel for Dissertation Field Work in Colima/Chihuahua, Mexico”	\$1,000.00
	Graduate Travel Grant – <i>Clemson University Graduate Student Government</i> “Travel for Dissertation Field Work in Arizona/New Mexico”	\$750.00
2020	Harry & Catherine Findley Student Assistance Endowment – <i>Clemson University</i> Interior Region 2/4 Ecological Services Program Conservation Fund – <i>USFWS</i> “Genomic evaluation of the <i>Nerodia fasciata-clarkii</i> complex to investigate levels of hybridization, introgression and the taxonomic status of <i>Nerodia clarkii taeniata</i> ” Parkinson CL, Schramer TD, Rautsaw RM Applied for \$104,541.00	\$3,000.00 <i>not awarded</i>

	Graduate Travel Grant – <i>Clemson University Graduate Student Government</i>	\$750.00
	“Travel for Dissertation Field Work in Arizona/New Mexico”	
	SWRS Outstanding Graduate Research Award – <i>AMNH</i>	not awarded
	“Testing for the influence of competition on venom evolution in sky-island rattlesnakes”	
	Grants-in-Aid of Research – <i>Sigma Xi</i>	\$800.00
	“Testing for the influence of competition on venom evolution in sky-island rattlesnakes”	
	Howard McCarley Research Award – <i>Southwestern Association of Naturalists</i>	\$1,000.00
	“Testing for the influence of competition on venom evolution in sky-island rattlesnakes”	
	Biodiversity Exploration and Discovery RFP – <i>National Geographic</i>	not awarded
	“Exploring hidden diversity, adaptation, and conservation in Sierra Madre del Sur, Mexico”	
	Jones Lovich Grant in Southwestern Herpetology – <i>Herpetologists’ League</i>	not awarded
	“Testing for the influence of competition on venom evolution in sky-island rattlesnakes”	
2019	E.E. Williams Research Grant – <i>Herpetologists’ League</i>	\$1,000.00
	“Testing for Character Displacement in Venom”	
	Lewis and Clark Fund for Exploration and Field Research – <i>APS</i>	not awarded
	“Exploring hidden diversity, population structure, and conservation status of data-deficient Mexican Montane Pitvipers in the Sierra Madre del Sur”	
	Graduate Student Research Awards – <i>SSB</i>	\$2,000.00
	“Testing the Influence of Competition on Venom Evolution”	
	Michael Dee Grant – <i>Herpetological Conservation International</i>	not awarded
	“Exploring hidden diversity, population structure, and conservation status of data-deficient Mexican Montane Pitvipers in the Sierra Madre del Sur”	
	Fellowship of Graduate Student Travel – <i>SICB</i>	not awarded
	“Testing the Influence of Competition on Venom Evolution”	
	Grants-in-Aid of Research – <i>Sigma Xi</i>	not awarded
	“Testing the Influence of Competition on Venom Evolution”	
	The NCHS Grant – <i>North Carolina Herpetological Society</i>	not awarded
	“Testing the Influence of Competition on Venom Evolution”	
	Venomous Reptile Research Grant – <i>The Rattlesnake Conservancy</i>	not awarded
	“Escape from Extinction Mountain: Conservation Genetics of Isolated, Data-Deficient, Mexican Montane Pitvipers (<i>Cerrophidion petlalcalensis</i>)”	
	Conservation Biology Grant – <i>International Herpetological Symposium</i>	not awarded
	“Escape from Extinction Mountain: Conservation Genetics of Isolated, Data-Deficient, Mexican Montane Pitvipers (<i>Cerrophidion petlalcalensis</i>)”	
	Klauber Summer Research Grant – <i>Southwestern Center for Herpetological Research</i>	\$250.00
	“Exploring the Influence of Species Coexistence on Venom Evolution”	
	Graduate Travel Grant – <i>Clemson University Graduate Student Government</i>	\$1,000.00
	“Travel to 2nd National Congress of Mexican Vipers”	
	Graduate Travel Grant – <i>Clemson University Graduate Student Government</i>	\$750.00
	“Travel to Biology of the Pitvipers”	
2016	Conference Travel Grant – <i>Gans Collections and Charitable Fund</i>	not awarded
	“Travel to the JMIH 2016”	
	E.E. Williams Research Grant – <i>Herpetologist’s League</i>	not awarded
	“Examining Corridor Use and the Feasibility of Inland Retreat by Gopher Tortoise (<i>Gopherus polyphemus</i>)”	
	Theodore Roosevelt North American Fauna Grant – <i>AMNH</i>	not awarded
	“Examining Corridor Use and the Feasibility of Inland Retreat by Gopher Tortoise”	
2015	Grants-in-Aid of Research – <i>Sigma Xi</i>	not awarded
	“Examining Corridor Use and the Feasibility of Inland Retreat by Gopher Tortoise (<i>Gopherus polyphemus</i>)”	
	J. Larry Landers Student Research Grant – <i>Gopher Tortoise Council</i>	\$1,000.00

“Examining Corridor Use and the Feasibility of Inland Retreat by Gopher Tortoise (*Gopherus polyphemus*)”

AWARDS AND HONORS

[TOTAL: \$4,450]

Presentation awards listed twice; Here with monetary amounts and again with their respective paper or presentation.

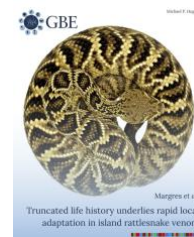
2026	AMR Commercial Atlas Award (awarded to all FABS) – <i>Pacific Biosciences</i> Recognition to the team that holds the weight of the support team on their shoulders..	
2025	AMR Commercial Peer Values Award – <i>Pacific Biosciences</i> Peer nomination to recognize individuals within PacBio AMR Commercial Team who embody our core values.	
2024	AMR Commercial Peer Values Award – <i>Pacific Biosciences</i> Peer nomination to recognize individuals within PacBio AMR Commercial Team who embody our core values.	
2022	Outstanding Graduate in Discovery Award – <i>Clemson University College of Sciences</i> – <i>Clemson University Department of Biological Sciences</i>	\$1,000.00 \$200.00
2019	BioOne Ambassador Award – <i>BioOne; nominated by ASIH</i> The BioOne Ambassador Award is a competition across 200+ journals (one nominee per journal). The award recognizes impactful work by early career authors whom are dedicated to communicating the importance and impact of their research to the public. Copeia’s Best Student Paper in Herpetology – <i>ASIH</i>	\$1,000.00
2018	CBASS 1 st Place Graduate Poster Presentation – <i>Clemson University BSGSA</i>	\$100.00
2017	Seibert Award for Best Conservation Oral Presentation – <i>SSAR</i> Best Student Oral Presentation – <i>FLTWS</i>	\$200.00 \$100.00
2016	Graduate Presentation Fellowship – <i>UCF College of Graduate Studies</i> Graduate Student Travel Award – <i>UCF Department of Biology</i> Graduate Student Travel Award – <i>ASIH</i>	\$300.00 \$200.00 \$600.00
2015	Boyd Lyon Memorial Travel Award – <i>UCF BGSA</i> Student Travel Award – <i>The Gopher Tortoise Council</i> Graduate Presentation Fellowship – <i>UCF College of Graduate Studies</i>	\$150.00 \$100.00 \$500.00

PUBLICATIONS

[† EQUAL CONTRIBUTION, *UNDERGRADUATE/GRADUATE MENTEE]

GOOGLE SCHOLAR—citations: 762, h-index: 16, i10-index: 22

34. Margres MJ, Hirst SR, Gallinson DG, **Rautsaw RM**, McDonald PJ, Guedouar EG, Nystrom GS, Hogan MP, Ellsworth SA, Wray KP, Rokyta DR. 2026. Truncated life history underlies rapid local adaptation in island rattlesnake venom expression. *GENOME BIOLOGY AND EVOLUTION* 18(6). DOI: 10.1093/gbe/evag131
33. Fowler JH, Rosales-Garcia RA, **Rautsaw RM**, Hogan MP, Hofmann EP, Mason AJ, Nagesan R, Borja M, Herrera L, Castaneda-Gaytan G, Davis Rabosky AR, Rokyta DR, Parkinson CL. 2026. Inter- and intraspecific venom variation in the reclusive rear-fanged Black-Striped Snakes (*Coniophanes*). *TOXINS* 18 (108). DOI: 10.3390/toxins18020108
32. Buontempo MJ, Lavretsky P, **Rautsaw RM**, McFarland LM, Rosales-García RA, Strickland JL, Borja M, Jones J, Chaparro RR, Bryson RW Jr, Parkinson CL, Harvey MG. 2026. Evolutionary history of ridge-



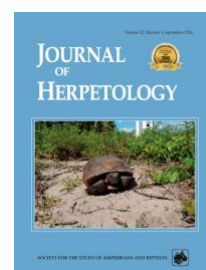
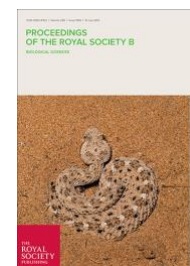
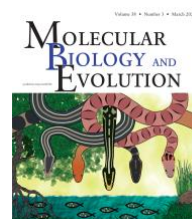
- nosed rattlesnakes (*Crotalus willardi*): a specialized and diverse montane species. *MOLECULAR PHYLOGENETICS AND EVOLUTION* 216: 108522. DOI: 10.1016/j.ympev.2025.108522
31. Hirst SR, Beer MA, VanHorn CM, **Rautsaw RM**, Franz-Chávez H, Rodriguez-Lopez B, Chaparro RR, Rosales-García RA, Vásquez-Cruz V, Kelly-Hernández A, et al. 2025. Island biogeography and competition drive rapid venom complexity evolution across rattlesnakes. *EVOLUTION* 79(8): 1419-1432. DOI: 10.1093/evolut/qpaf074
30. Heptinstall TC, Rosales-García RA, **Rautsaw RM**, Myers EA, Holding ML, Mason AJ, Hofmann EP, Schramer TD, Hogan MP, Borja M, Castañeda-Gaytán G, Feldman CR, Rokyta DR, Parkinson CL. 2025. Dietary breadth predicts toxin expression complexity in the venoms of North American gartersnakes. *INTEGRATIVE ORGANISMAL BIOLOGY* 7(1) obaf003. DOI: 10.1093/iob/obaf003
29. Hirst SR, **Rautsaw RM**, VanHorn CM, Beer MA, McDonald PJ, Rosales-García RA, Rodriguez-Lopez B, Rubio-Rincón A, Franz-Chávez H, Vásquez-Cruz V, et al. 2024. Where the “ruber” meets the road: using the genome of the red diamond rattlesnake to unravel the evolutionary processes driving venom evolution. *GENOME BIOLOGY AND EVOLUTION* 16(9) evae198. DOI: 10.1093/gbe/evae198
28. Beer MA, Trumbo DR, **Rautsaw RM**, Kozakiewicz CP, Epstein B, Hohenlohe PA, Alford RA, Schwarzkopf L, Storfer A. 2024. Spatial variation in genomic signatures of local adaptation during the cane toad invasion of Australia. *MOLECULAR ECOLOGY* 33(16) e17464. DOI: 10.1111/mec.17464
27. Ellsworth SA, **Rautsaw RM**, Ward MJ, Holding ML, Rokyta DR. 2024. Selection across the three-dimensional structure of venom proteins from North American Scolopendromorph centipedes. *JOURNAL OF MOLECULAR EVOLUTION* 92(4):505–524. DOI: 10.1007/s00239-024-10191-y
26. Myers EA, **Rautsaw RM**, Borja M, Jones J, Grünwald CI, Holding ML, Grazziotin FG, Parkinson CL. 2024. Phylogenomic discordance is driven by widespread introgression and incomplete lineage sorting during rapid species diversification within rattlesnakes (Viperidae: *Crotalus* and *Sistrurus*). *SYSTEMATIC BIOLOGY* 73(4):722–741. DOI: 10.1093/sysbio/syae018
25. Heptinstall TC, Rosales-García RA, **Rautsaw RM**, Hofmann EP, de Queiroz A, Canseco-Márquez L, Parkinson CL. 2024. Size doesn't matter: body size is not linked to diet specialization in garter snakes (Squamata: Natricidae: *Thamnophis*). *JOURNAL OF HERPETOLOGY* 58(2):118–880. DOI: 10.1670/23-048
24. Hogan MP, Holding ML, Nystrom GS, Colston TJ, Bartlett DA, Mason AJ, Ellsworth SA, **Rautsaw RM**, Lawrence KC, Strickland JL, He B, Fraser P, Margres MJ, Gilbert DM, Gibbs HL, Parkinson CL, Rokyta DR. 2024. The genetic regulatory architecture and epigenomic basis for age-related changes in rattlesnake venom. *PNAS* 121(16) e2313440121. DOI: 10.1073/pnas.2313440121
23. Gallinson DG, Kozakiewicz CP, **Rautsaw RM**, Beer MA, Ruiz-Aravena M, Comte S, Hamilton DG, Kerlin DH, McCallum HI, Hamede R, Jones ME, Storfer A, McMinds R, Margres MJ. 2024. Intergenomic signatures of coevolution between Tasmanian devils and an infectious cancer, *PNAS* 121(12) e2307780121. DOI: 10.1073/pnas.2307780121.
22. Heptinstall TC, Strickland JL, Rosales-García RA, **Rautsaw RM**, Simpson CL, Nystrom GS, Ellsworth SA, Hogan MP, Borja M, Campos PF, Grazziotin FG, Rokyta DR, Junqueira-de-Azevedo ILM, Parkinson CL. 2023. Venom phenotype conservation suggests integrated specialization in a lizard-eating snake. *TOXICON* 229(107135). DOI: 10.1016/j.toxicon.2023.107135
– CRediT: Methodology; Formal Analysis; Investigation; Data Curation; Writing – Review & Editing; Project Administration
21. Rosales-García RA*, **Rautsaw RM**, Hofmann EP, Grünwald CI, Franz-Chavez H, Ahumada-Carrillo IT, Ramirez-Chaparro R, de la Torre-Loranca MA, Strickland JL, Mason AJ, Holding ML, Borja M,





- Castañeda-Gaytan G, Myers EA, Sasa M, Rokyta DR, Parkinson CL. 2023. Sequence divergence in venom genes within and between montane pitviper (Viperidae: Crotalinae: *Cerrophidion*) species is driven by mutation–drift equilibrium. *JOURNAL OF MOLECULAR EVOLUTION*. DOI: 10.1007/s00239-023-10115-2
 – CRediT: Methodology; Formal Analysis; Investigation; Data Curation; Writing – Review & Editing; Project Administration
20. de Oliveira-Dalland LG, Alencar LRV, Tambosi LR, Carrasco P, **Rautsaw RM**, Sigala-Rodriguez J, Scrocchi G, Martins M. 2022. Conservation gaps for Neotropical vipers: Mismatches between protected areas, species richness and evolutionary distinctiveness. *BIOLOGICAL CONSERVATION* 275(109750). DOI: 10.1016/j.biocon.2022.109750
 – CRediT: Validation; Resources; Writing – Review & Editing
19. Holding ML, Trevine VC, Zinenko O, Strickland JL, **Rautsaw RM**, Mason AJ, Hogan MP, Parkinson CL, Graziotin FG, Santana SE, Davis MA, Rokyta DR. 2022. Evolutionary allometry and ecological correlates of fang length evolution in vipers. *PROCEEDINGS OF THE ROYAL SOCIETY B: BIOLOGICAL SCIENCES* 289(1982). DOI: 10.1098/rspb.2022.1132
 – CRediT: Investigation; Resources; Writing – Review & Editing
18. Myers EA, Strickland JL, **Rautsaw RM**, Mason AJ, Schramer TD, Nystrom GS, Hogan MP, Yooseph S, Rokyta DR, Parkinson CL. 2022. De novo genome assembly highlights the role of lineage-specific duplications in the evolution of the venom in Fea’s Viper. *GENOME BIOLOGY AND EVOLUTION*. DOI: 10.1093/gbe/evac082
 – CRediT: Validation; Formal Analysis; Writing – Review & Editing
17. Mason AJ, Holding ML, **Rautsaw RM**, Rokyta DR, Parkinson CL, Gibbs HL. 2022. Venom gene sequence diversity and expression jointly shape diet adaptation in pitvipers. *MOLECULAR BIOLOGY AND EVOLUTION*. DOI: 10.1093/molbev/msac082
 – CRediT: Validation; Formal Analysis; Writing – Review & Editing
16. **Rautsaw RM**, Jiménez-Velázquez G, Hofmann EP, Alencar LRV, Grünwald CI, Martins M, Carrasco P, Doan TM, Parkinson CL. 2022. VenomMaps: Updated distribution maps and niche models for New World pitvipers (Viperidae: Crotalinae). *SCIENTIFIC DATA* 9(232). DOI: 10.1038/s41597-022-01323-4
 – CRediT: Conceptualization; Methodology; Software; Validation; Formal Analysis; Investigation; Resources; Data Curation; Writing – Original Draft; Writing – Review & Editing; Visualization; Supervision; Project Administration
15. Schramer TD*, **Rautsaw RM**, Bayona-Serrano JD, Nystrom GS, West TR, Ortiz-Medina JA, Sabido-Alpuche B, Meneses-Millán M, Borja M, Junqueira-de-Azevedo ILM, Rokyta DR, Parkinson CL. 2022. An integrative view of the toxic potential of *Conopsis lineatus* (Dipsadidae: Xenodontinae), a medically relevant rear-fanged snake. *TOXICON* 205(15):38-52. DOI: 10.1016/j.toxicon.2021.11.009
 – CRediT: Conceptualization; Validation; Formal Analysis; Investigation; Data Curation; Writing – Original Draft; Writing – Review & Editing; Visualization; Supervision
14. Jenkins DG, Ohyama L, Lopez-Borghesi F, Hart JD, Bogata-Gregory JD, **Rautsaw RM**, Roldán VC, Guilfoyle K, Jarvis A, Loch J, Mercier KP, Myers O, Shaw R, Volk D, Bard AM. 2021. Biogeography and predictors of wildlife killed on roads at peninsular Florida State Parks. *ECOLOGY AND EVOLUTION*. DOI: 10.1002/ece3.7743
 – CRediT: Data Curation; Methodology; Validation; Writing – Review & Editing
13. Hofmann EP, **Rautsaw RM**, Mason AJ, Strickland JL, Parkinson CL. 2021. Duvernoy’s Gland Transcriptomics of the Plains Black-Headed Snake, *Tantilla nigriceps* (Squamata, Colubridae): Unearthing the Venom of Small Rear-Fanged Snakes. *TOXINS* 13(5):336. DOI: 10.3390/toxins13050336
 – CRediT: Investigation; Methodology; Formal Analysis; Writing—Review and Editing; Data Curation



12. **Rautsaw RM**[†], Nachtigall PG[†], Ellsworth S, Mason AJ, Rokyta DR, Parkinson CL, Junqueira-de-Azevedo ILM. 2021. ToxCodAn: a new toxin annotator and guide to venom gland transcriptomics. *BRIEFINGS IN BIOINFORMATICS*. DOI: 10.1093/bib/bbab095
 – CRediT: Conceptualization; Methodology; Software; Validation; Formal Analysis; Investigation; Resources; Data Curation; Writing – Original Draft; Visualization; Project Administration
11. Holding ML, Strickland JL, **Rautsaw RM**, Hofmann EP, Mason AJ, Hogan MP, Nystrom GS, Ellsworth SA, Colston TJ, Borja M, Castañeda-Gaytán G, Grünwald CI, Jones JM, Freitas-de-Sousa L, Viala VL, Margres MJ, Grazziotin FG, Junqueira-de-Azevedo ILM, Moura-da-Silva AM, Hingst-Zaher E, Gibbs HL, Rokyta DR, Parkinson CL. 2021. Phylogenetically diverse diets favor more complex venoms in North American pitvipers. *PNAS* 118(17):e2015579118. DOI: 10.1073/pnas.2015579118
 – CRediT: Investigation; Resources; Data Curation; Writing – Review & Editing
10. Margres MJ, **Rautsaw RM**, Strickland JL, Mason AJ, Schramer TD, Hofmann EP, Stiers E, Ellsworth SA, Nystrom GS, Hogan MP, Bartlett DA, Colston TJ, Gilbert DM, Rokyta DR, Parkinson CL. 2021. The Tiger Rattlesnake genome reveals a complex genotype underlying a simple venom phenotype. *PNAS* 118(4): e2014634118. DOI: 10.1073/pnas.2014634118
 – CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Writing – Original Draft; Visualization
9. **Rautsaw RM**, Schramer TD*, Acuña R, Arick LN, DiMeo M, Mercier KP, Schrum M, Mason AJ, Margres MJ, Strickland JL, Parkinson CL. 2021. Genomic adaptations to salinity resist gene flow in the evolution of Floridian watersnakes. *MOLECULAR BIOLOGY AND EVOLUTION* 38(3): 745–760. DOI: 10.1093/molbev/msaa266
 – CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Writing – Original Draft; Visualization; Project Administration
8. Bayona-Serrano JD, Viala VL, **Rautsaw RM**, Schramer TD*, Barros G, Nishiyama Junior MY, Sousa L, Moura-da-Silva AM, Parkinson CL, Grazziotin FG, Junqueira-de-Azevedo ILM. 2020. Metalloproteinase replacement and parallel structural simplification maintain venom phenotypes in diverse groups of rear-fanged snakes. *MOLECULAR BIOLOGY AND EVOLUTION* 37(12): 3563–3575. DOI: 10.1093/molbev/msaa192
 – CRediT: Validation; Investigation; Resources; Writing – Review & Editing
7. **Rautsaw RM**, Hofmann EP, Margres MJ, Holding ML, Strickland JL, Mason AJ, Rokyta DR, Parkinson CL. 2019. Intraspecific sequence variation and gene expression contribute little to venom diversity in the Sidewinder Rattlesnake (*Crotalus cerastes*). *PROCEEDINGS OF THE ROYAL SOCIETY B: BIOLOGICAL SCIENCES* 286(1906). DOI: 10.1098/rspb.2019.0810
 – CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Data Curation; Writing – Original Draft; Visualization; Project Administration
6. **Rautsaw RM**[†], Hofmann EP[†], Strickland JL, Holding ML, Hogan MP, Mason AJ, Rokyta DR, Parkinson CL. 2018. Comparative venom-gland transcriptomics and venom proteomics of four Sidewinder Rattlesnake (*Crotalus cerastes*) lineages reveal little differential expression despite individual variation. *SCIENTIFIC REPORTS* 8: 15534. DOI:10.1038/s41598-018-33943-5
 – CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Data Curation; Writing – Original Draft; Visualization; Project Administration
5. Martin SA, **Rautsaw RM**, Bolt MR, Parkinson CL, Seigel RA. 2018. Estimating the response of wildlife communities to coastal dune construction. *OCEAN & COASTAL MANAGEMENT* 161(1): 31–36. DOI: 10.1016/j.ocecoaman.2018.04.021
 – CRediT: Conceptualization; Methodology; Investigation; Writing – Review & Editing
4. **Rautsaw RM**, Martin SA, Lanctot K*, Vincent BA*, Bolt MR, Seigel RA, Parkinson CL. 2018. On the road again: Assessing the use of roadsides as wildlife corridors for Gopher Tortoises (*Gopherus polyphemus*). *JOURNAL OF HERPETOLOGY* 52(2): 136–144. DOI: 10.1670/17-013



- CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Data Curation; Writing – Original Draft; Visualization; Project Administration; Funding Acquisition
3. **Rautsaw RM**, Martin SA, Vincent BA*, Lanctot K*, Bolt MR, Seigel RA, Parkinson CL. 2018. Stopped dead in their tracks: The impact of railways on Gopher Tortoise (*Gopherus polyphemus*) movement and behavior. *COPEIA* 106(1): 135–143. DOI: 10.1643/CE-17-635
 - CRediT: Conceptualization; Methodology; Formal Analysis; Investigation; Data Curation; Writing – Original Draft; Visualization; Project Administration; Funding Acquisition
 - Awarded 2019 BioOne Ambassador
 - Awarded Copeia 2018 Best Student Paper in Herpetology
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2. Martin SA, **Rautsaw RM**, Robb F, Bolt MR, Parkinson CL, Seigel RA. 2017. Set AHDriFT: Applying game cameras to drift fences for surveying herpetofauna and small mammals. *THE WILDLIFE SOCIETY BULLETIN* 41(4): 804-809. DOI: 10.1002/wsb.805
 - CRediT: Conceptualization; Methodology; Investigation; Writing – Original Draft; Visualization; Project Administration
 1. Martin SA, **Rautsaw RM**, Bolt MR, Parkinson CL, Seigel RA. 2017. Adapting coastal management to climate change: Mitigating our shrinking shorelines. *THE JOURNAL OF WILDLIFE MANAGEMENT* 81(6): 982-989. DOI: 10.1002/jwmg.21275
 - CRediT: Investigation; Writing – Review & Editing

NATURAL HISTORY NOTES & RANGE EXTENSIONS

3. Franz-Chávez H, Ramírez-Chaparro, Pérez-Fiol T, López-Martínez DE, **Rautsaw RM**, Hirst SR, Rodríguez-Lopez B, Borja M, Castañeda-Gaytán G, Strickland JL, Parkinson CL, Reyes-Velasco J, Margres MJ. 2023. New herpetological records for islands in the Gulf of California. *BULLETIN OF THE CHICAGO HERPETOLOGICAL SOCIETY* 58(8): 129-130.
2. **Rautsaw RM**, Holding ML, Strickland JL, Castañeda-Gaytán JJ, García-González FC, Castañeda-Gaytán JG, Borja-Jiménez JM, Parkinson CL. 2018. *Hypsiglena tanzeri* (Tanzer's Night Snake): Geographic Distribution. *HERPETOLOGICAL REVIEW* 49(2): 287.
1. **Rautsaw RM**, Yanick CJ*, Medina S*, Parkinson CL, Martin SA, Bolt MR. 2016. *Gopherus polyphemus* (Gopher Tortoise): Predation. *HERPETOLOGICAL REVIEW* 47(3): 447-448.

OTHER PUBLICATIONS

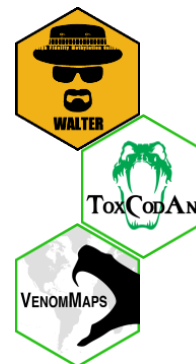
2. **Rautsaw RM**. 2022. Phylogenomics of Vipers and the Role of Competition on Venom Evolution. PhD Dissertation. *CLEMSON UNIVERSITY*.
1. **Rautsaw RM**. 2017. The paths less traveled: Movement of Gopher Tortoises (*Gopherus polyphemus*) along roads and railways. MS Thesis. *UNIVERSITY OF CENTRAL FLORIDA*.

OPEN-SOURCE CODE/APPLICATIONS

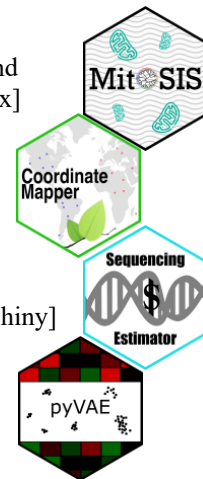
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RHETTRAUTSAW.GITHUB.IO

- **Walter**: A modified version of PacBio's **pb-CpG-tools** addressing **Issue #26** script regarding parallelization. Walter makes use of GNU-Parallel rather than concurrent.futures to address this issue. Available on GitHub. [Python, Unix]
- **ToxCodAn**: A computational tool designed to detect and annotate toxin genes in transcriptome assemblies and a guide for venom-gland transcriptomics. Available on GitHub. Published in *Briefings in Bioinformatics*. DOI: 10.1093/bib/bbab095 [Python]



- **VenomMaps**: Shiny app designed to display the distributions, niche models, and occurrence records of vipers for use by researchers and for medical aid due to snakebite. Available on RhettRautsaw.app. Published in *Scientific Data*. DOI: 10.1038/s41597-022-01323-4 [R, Shiny, Leaflet]
- **MitoSIS**: Mitochondrial Species Identification System. A wrapper for mitochondrial genome assembly and identification of sample contamination or mislabeling. Available on GitHub. Draft prepared. [Python, Unix]
- **CoordinateMapper**: Shiny app designed to aid researching in quickly plotting points. Available on RhettRautsaw.app. No publication planned. [R, Shiny, Leaflet]
- **Sequencing Estimator**: Shiny app designed to aid in choosing a next-generation sequencing platform and estimate costs given the estimated size of the genome, read length, number of samples, depth of sequencing, and number of reads required. Available on RhettRautsaw.app. No publication planned. [R, Shiny]
- **pyVAE**: A modified version of **popVAE** designed to fit a variational autoencoder (VAE) to generalized multi-dimensional data (e.g., transcriptome expression data) and output the latent space. Available on GitHub. Publication in prep. [Python].
- **PhyProbe**: A pipeline designed to extract phylogenetic loci from Next-Generation Sequencing datasets including RNAseq, WGS, and Sequence/Target Capture methodologies (e.g., AHE, UCEs). Available on GitHub. Publication in prep. [Python, Unix]
- **TransMap**: An analysis pipeline for cross-species comparative transcriptome analyses via Homology-Weighted Transcriptome Expression Mapping to map expression of one species onto another by weighting the expression of similar transcripts via reciprocal BLAST searches. Available on GitHub. Publication in prep. [R, Unix]
- **VariantCaller**: A wrapper for the 2022 GATK & bcftools best practices + phasing with WhatsHap. Available on GitHub. No publication planned. [Python, Unix]
- **GIS Workshop**: Workshop to teach users the basics of Geographic Information Systems and using open-source QGIS and R. Available on GitHub. No publication planned. Invited to give at BCEENET 2021. [markdown]
- **PacBio HiFi Genome Assembly & Annotation Tutorial**: Documentation for assembly and annotation of PacBio HiFi data. The base repository – “Bioinformatics” – also contains several useful training resources for learning bioinformatics and working on Clemson’s Palmetto PBS system. Available on GitHub. No publication planned. [markdown]
- **Biology PhD Stipends**: Database and Shiny app designed to aid biology departments and graduate students in assessing their current stipends and advocate for living wages. Featured in *Nature* and *Science*. [R, Shiny]



TEACHING/MENTORSHIP EXPERIENCE

MENTORSHIP

- | | |
|--|------------------------|
| Tucker Heptinstall (Summer 2022) | M.S. Student, Clemson |
| <i>Trained on bioinformatics and next-generation sequencing for thesis work on garter snake (<i>Thamnophis</i>) venom evolution.</i> | |
| Jade Mellor (Fall 2020 – Summer 2022) | M.S. Student, Clemson |
| <i>Working on the evolution of venom and Mojave toxin in rock rattlesnakes (<i>Crotalus lepidus</i>). Currently a Ph.D. student at the University of Alabama Birmingham.</i> | |
| Ramses Alejandro Rosales-Garcia (Fall 2020 – Summer 2022) | Ph.D. Student, Clemson |
| <i>Working on the venom gland transcriptomics of montane pitvipers (<i>Cerrophidion</i>).</i> | |

- Tristan Schramer (Fall 2019 – Summer 2022) M.S. Student, Clemson
*Working on the venom gland transcriptome of the road guarder (*Conophis lineatus*) and evolutionary history of *Nerodia*. Currently a Ph.D. student at the University of Michigan.*
- Faith Shupard (Spring 2020) B.S. Student, Clemson
*Worked on the venom gland transcriptomics of hog-nosed pitvipers (*Porthidium*). Currently finishing her B.S. at Clemson University in veterinary sciences.*
- Brady O'Boyle (Spring 2020) B.S. Student, Clemson
*Worked on the venom gland transcriptomics of jumping pitvipers (*Atropoides*). Currently a Ph.D. student at the University of Georgia on rotation.*
- Bridget A. Vincent (Spring 2016 – Fall 2017) B.S. Student, UCF
Helped with data collection, organization, and manuscript write-up of a project examining the impact of railways on Gopher Tortoise movement and behavior. Currently a Ph.D. student at the University of California Santa Barbara in Dr. Todd Oakley's lab.
- Katelyn Lanctot (Spring 2016 – Fall 2017) B.S. Student, UCF
Helped with data collection, organization, and manuscript write-up of a project examining the influence of roads on Gopher Tortoise movement patterns. Currently a veterinary student at the University of Florida.
- Steffany Medina (Spring 2015 – Spring 2016) B.S. Student, UCF
Helped with the first year of M.S. thesis research involving Gopher Tortoise movement ecology.
- Christopher J. Yanick (Spring 2015 – Fall 2016) B.S. Student, UCF
Helped with the first year of M.S. thesis research involving Gopher Tortoise movement ecology. Currently attending graduate school to research biomedical aspects of neurodegenerative diseases.

COURSES

- 2022 **University of South Florida**, Tampa, FL USA
Herpetology: Venom Evolution – Guest Lecture (Fall 2022)
Herpetology: Genomics in Herpetology – Guest Lecture (Fall 2022)
- 2014 – 2017 **University of Central Florida**, Orlando, FL USA
Ecology Laboratory – Instructor of Record (Fall 2015, Fall 2016, Spring 2017)
Herpetology – Graduate Teaching Assistant (Spring 2015, Spring 2016)
General Bio I Laboratory – Graduate Teaching Assistant (Fall 2014)

WORKSHOPS

1. **Rautsaw RM.** 2021. QGIS applications in digital Natural History Collection Course-Based Undergraduate Research Experiences. BCEENET 2021 Virtual Meeting. **[Invitation]**

PRESENTATIONS

[† EQUAL CONTRIBUTION, *UNDERGRADUATE MENTEE]

INVITED PRESENTATIONS

9. **Rautsaw RM.** 2022. Phylogenomics of Vipers and the Role of Competition on Venom Evolution. Departmental Seminar. Washington State University, School of Biological Sciences, Pullman, WA, USA.
8. **Rautsaw RM.** 2022. Phylogenomics of Vipers and the Role of Competition on Venom Evolution. Departmental Seminar. University of South Florida, Department of Integrative Biology, Tampa, FL, USA.

7. **Rautsaw RM.** 2022. Snakes and Ladders: Elevating snake genome assembly and evolutionary biology with HiFi genomics. PacBio Discoveries Roadshow, North Carolina Biotechnology Center, Research Triangle Park, NC, USA.
6. **Rautsaw RM.** 2022. Testing the influence of competition on venom evolution. Departmental Seminar. Clemson University, Department of Biological Sciences, Clemson, SC, USA.
5. **Rautsaw RM.** 2021. Stopped dead in their tracks: Understanding the impact of roads and rails on Gopher Tortoises. Departmental Seminar. University of South Alabama, Mobile, AL, USA.
4. **Rautsaw RM.** 2020. Genomic adaptations to salinity resist gene flow in the evolution of Floridian watersnakes. Departmental Seminar. Instituto Butantan, São Paulo, Brazil.
3. **Rautsaw RM, Martin SA, Vincent BA, Lanctot K, Bolt MR, Seigel RA, Parkinson CL.** 2020. On the right track: Understanding and reducing the impact of railways on *Gopherus*. 45th Annual Desert Tortoise Council Meeting. Excalibur Hotel & Casino, Las Vegas, NV, USA.
2. **Rautsaw RM, Parkinson CL.** 2019. Sampling the genome to assess the taxonomic status of the Atlantic Salt Marsh Snake (*Nerodia clarkii taeniata*). Reptile and Amphibian Noteworthy Accomplishments (RANA) Meeting. Ocala, FL, USA.
1. **Rautsaw RM.** 2019. Contrasting patterns of venom evolution in rattlesnakes of the American Southwest. Instituto Butantan, São Paulo, Brazil.

ORAL PRESENTATIONS

16. **Rautsaw RM.** 2022. Never underestimate the power of phylogenetics: Macroevolution of New World pitviper venom. Biology of the Pitvipers IV. Rodeo, NM, USA.
15. **Rautsaw RM.** 2019. Phylotranscriptomics: Using transcriptomics to build phylogenies. NSF Scales of Biodiversity Collaborative Meeting. Pantanal, Brazil.
14. **Rautsaw RM, Hofmann EP, Margres MM, Holding ML, Strickland JL, Mason AJ, Hogan MP, Rokyta DR, Parkinson CL.** 2019. The flat adaptive landscape of Sidewinder Rattlesnake venom. Biology of the Pitvipers III. Rodeo, NM, USA.
13. Hofmann EP, **Rautsaw RM**, Grünwald CI, Jones JM, Franz-Chávez H, Ahumada-Carrillo IT, Ramírez-Chaparro R, de la Torre-Loranca MA, Strickland JL, Mason AJ, Holding ML, Borja M, Castañeda-Gaytán G, Rokyta DR, Parkinson CL. 2019. Characterizing venom variation in the Mexican montane vipers (*Cerrophidion*). Biology of the Pitvipers III. Rodeo, NM, USA.
12. Holding ML, Strickland JL, **Rautsaw RM**, Mason AJ, Hofmann EP, Margres MM, Hogan MP, Ellsworth S, Nystrom G, Coston TJ, Borja M, Grünwald CI, Jones JM, Castañeda-Gaytán G, de Sousa LAF, de Silva AM, Azevedo I, Grazziotin FG, Gibbs HL, Rokyta DR, Parkinson CL. 2019. Assessing the relationship between venom complexity and diet diversity in rattlesnakes using a novel, genome-wide phylogeny. Biology of the Pitvipers III. Rodeo, NM, USA.
11. Parkinson CL, Holding ML, Strickland JL, **Rautsaw RM**, Mason AJ, Hofmann EP, Borja M, Grünwald CI, Jones JM, de la Torre-Loranca MA, Castañeda-Gaytán G, Grazziotin FG, Gibbs HL, Rokyta DR. 2019. The rattlesnake tree of life: A genome-wide perspective. Biology of the Pitvipers III. Rodeo, NM, USA.
10. **Rautsaw RM**, Hofmann EP, Grünwald CI, Jones JM, Franz-Chávez H, Ahumada-Carrillo IT, Ramírez-Chaparro R, de la Torre-Loranca MA, Strickland JL, Mason AJ, Holding ML, Borja M, Castañeda-Gaytán G, Parkinson CL. 2019. Variación en el veneno del los vipéridos de montaña mexicanos (*Cerrophidion*). 2^o Congreso Nacional de Viperidos Mexicanos y Ofidismo. Aguascalientes, Aguascalientes, MX.

9. Parkinson CL, Holding ML, Strickland JL, **Rautsaw RM**, Mason AJ, Hofmann EP, Borja M, Grünwald CI, Jones JM, Castañeda-Gaytán G, Rokyta DR. 2019. El árbol de la vida de las serpientes de cascabel: una perspectiva de genoma amplio. 2° Congreso Nacional de Viperidos Mexicanos y Ofidismo. Aguascalientes, Aguascalientes, MX.
8. **Rautsaw RM**, Hofmann EP, Rokyta DR, Parkinson CL. 2018. Comparative venomics of the Sidewinder Rattlesnake (*Crotalus cerastes*). Venomous Herpetology Symposium. Miami, FL USA.
7. **Rautsaw RM**, Martin SA, Vincent BA*, Lanctot K*, Bolt MR, Seigel RA, Parkinson CL. 2017. Stopped dead in their tracks: The impact of railways on Testudine movement and behavior. JMIH 2017 Meeting. Austin, TX USA.
– SSAR SEIBERT AWARD FOR BEST CONSERVATION ORAL PRESENTATION (\$200)
6. **Rautsaw RM**, Martin SA, Vincent BA*, Lanctot K*, Bolt MR, Seigel RA, Parkinson CL. 2017. A switch in tracks: The impact and management of railways for Gopher Tortoises. FLTWS Spring 2017 Meeting. Orlando, FL, USA.
– BEST STUDENT ORAL PRESENTATION (\$100)
5. **Rautsaw RM**, Martin SA, Frank Robb, Bolt MR, Seigel RA, Parkinson CL. 2017. Updating the drift fence: Applying game cameras to survey herpetofauna and small mammals. The 38th Annual Gopher Tortoise Council Meeting. Palatka, FL, USA.
– 1ST PLACE STUDENT ORAL PRESENTATION
4. Martin SA, **Rautsaw RM**, Bolt MR, Richard A. Siegel, Parkinson CL. 2017. Utilizing R for density estimates of Gopher Tortoises and the benefit of hierarchical modeling. The 38th Annual Gopher Tortoise Council Meeting. Palatka, FL, USA.
3. Bolt MR, Weiss SK, Lupo PA, **Rautsaw RM**. 2017. The response of radiotagged Gopher Tortoises (*Gopherus polyphemus*) to created dune habitat on the John F. Kennedy Space Center. The 38th Annual Gopher Tortoise Council Meeting. Palatka, FL, USA.
2. **Rautsaw RM**, Medina S*, Yanick CJ*, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2016. Determining usage of wildlife corridors by Gopher Tortoises (*Gopherus polyphemus*). FLTWS Spring 2016 Meeting. Gainesville, FL, USA.
1. **Rautsaw RM**, Medina S*, Yanick CJ*, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2015. Determining usage of wildlife corridors by Gopher Tortoises (*Gopherus polyphemus*). The 37th Annual Gopher Tortoise Council Meeting. Covington, LA, USA.

POSTER PRESENTATIONS

18. Simpson CL, Strickland JL, **Rautsaw RM**, Parkinson CL. 2019. Venom phenotype specialization in Blunthead Treesnakes (*Imantodes cenchoa*). Clemson University Summer Undergraduate Research Symposium. Clemson, SC, USA.
17. Holding ML, Trevine VC, Zinenko O, Strickland JL, Rautsaw RM, Mason AJ, Hofmann EP, Parkinson CL, Graziotin FG, Summers AP, Santana SE, Davis MA, Rokyta DR. 2019. Fang length evolution in vipers is predicted by furred and feathered diets. Biology of the Pitvipers III. Rodeo, NM, USA.
16. Hofmann EP, **Rautsaw RM**, Rokyta DR, Parkinson CL. 2018. Characterizing venom variation in Mexican montane pitvipers (*Cerrophidion*) through venom gland transcriptomics. Venomous Herpetology Symposium. Miami, FL USA.
– BEST STUDENT POSTER PRESENTATION

15. **Rautsaw RM**†, Hofmann EP†, Rokyta DR, Parkinson CL. 2018. Exploring venom gene expression among lineages of the Sidewinder rattlesnake (*Crotalus cerastes*). 2018 Society of Systematic Biologists standalone meeting. Ohio State University, Columbus, OH USA.
14. **Rautsaw RM**†, Hofmann EP†, Rokyta DR, Parkinson CL. 2018. Exploring venom gene expression among lineages of the Sidewinder rattlesnake (*Crotalus cerastes*) through venom gland transcriptomics. Clemson Graduate Research And Discovery Symposium (GRADS). Clemson University, Clemson, SC USA.
13. **Rautsaw RM**†, Hofmann EP†, Rokyta DR, Parkinson CL. 2018. Exploring venom gene expression among lineages of the Sidewinder rattlesnake (*Crotalus cerastes*) through venom gland transcriptomics. Clemson Biological Sciences Annual Student Symposium (CBASS). Clemson University, Clemson, SC USA.
– IST PLACE GRADUATE POSTER PRESENTATION (\$100)
12. Vincent BA*, Lanctot K*, **Rautsaw RM**, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2017. Stopped in their tracks: Assessing the effects of anthropogenic barriers on *Gopherus polyphemus*. Showcase of Undergraduate Research Excellence. UCF, Orlando, FL USA.
– JUDGE'S PICK (\$500)
11. Lanctot K*, Vincent BA*, **Rautsaw RM**, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2017. Wildlife corridors: Evaluating organismal movement between fragmented habitats. Showcase of Undergraduate Research Excellence, UCF, Orlando, FL USA.
10. Lanctot K*, Vincent BA*, **Rautsaw RM**, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2017. Wildlife corridors: Evaluating organismal movement between fragmented habitats. The 38th Annual Gopher Tortoise Council Meeting. Palatka, FL USA.
9. Vincent BA*, Lanctot K*, **Rautsaw RM**, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2017. Stopped in their tracks: Assessing the effects of anthropogenic barriers on *Gopherus polyphemus*. The 38th Annual Gopher Tortoise Council Meeting. Palatka, FL USA.
8. Smith N, Grace M, Arnaldi K, Bunner C, Guilfoyle K, Klein K, Mercier KP, Napier J, Perry D, Phillips K, **Rautsaw RM**, Stahelin G, Volk D, Jenkins DG. 2017. Toward a macroecology of roadkill. 8th Biennial Conference of the International Biogeography Society. Tucson, AZ USA.
7. **Rautsaw RM**, Medina S*, Yanick CJ*, Martin SA, Bolt MR, Seigel RA, Parkinson CL. 2016. Determining usage of wildlife corridors by Gopher Tortoises (*Gopherus polyphemus*). JMIH 2016 Meeting. New Orleans, LA USA.
6. Yanick CJ*, Medina S*, **Rautsaw RM**, Parkinson CL. 2016. Stopped in their tracks: Assessing the effects of anthropogenic barriers on *Gopherus polyphemus*. Summer Research Academy. UCF Office of Undergraduate Research, Orlando, FL USA.
5. Medina S*, Yanick CJ*, **Rautsaw RM**, Parkinson CL. 2016. Wildlife corridors: Assessing the connectivity of habitats in a fragmented landscape. Sunshine State Scholars Program. Orlando, FL USA.
4. Yanick CJ*, Medina S*, **Rautsaw RM**, Parkinson CL. 2016. Stopped in their tracks: Assessing the effects of anthropogenic barriers on *Gopherus polyphemus*. Sunshine State Scholars Program. Orlando, FL USA.
3. Medina S*, Yanick CJ*, **Rautsaw RM**, Parkinson CL. 2016. Wildlife corridors: Assessing the connectivity of habitats in a fragmented landscape. Showcase of Undergraduate Research Excellence, UCF, Orlando, FL USA.
2. Yanick CJ*, Medina S*, **Rautsaw RM**, Parkinson CL. 2016. Stopped in their tracks: Assessing the effects of anthropogenic barriers on *Gopherus polyphemus*. Showcase of Undergraduate Research Excellence UCF, Orlando, FL USA.

– HONORABLE MENTION

1. Martin, Scott A., **Rautsaw RM**, Bolt MR, Seigel RA. 2015. Remote Surveying for Reptiles and Amphibians: New Applications for Game Cameras. MD-DE Chapter of TWS Fall 2015 Meeting. Columbia, MD USA.

SKILLS

- **Field Work:** International travel and sample collection (Mexico [>6 months]; Brazil [2 weeks]; Peru [2 weeks]), domestic travel and sample collection (Arizona, New Mexico, Texas, California [> 6 months]; Florida [3 years]), venomous snake handling, venom extraction, blood draws, transect surveys, game camera surveys, drift-fence/pitfall collection, radio-telemetry.
- **Laboratory:** Dissection and tissue collection, DNA/RNA isolation and purification, DNA/RNA quantification and quality checking, DNA/RNA library preparation, PCR, Next-Generation Sequencing (NGS)
- **NGS Methods Experience:** Whole-Genome Sequencing (Illumina, PacBio CLR & HiFi), DNA-Seq, RNA-Seq, ATAC-Seq, Bisulfite Sequencing (WGBS), Omni-C Seq, snRNA-Seq, Bionano Optical Mapping.
- **Programming & Software Development:** Python, R, Unix, Shiny, version control (git, GitHub), PBS, SLURM
- **Bioinformatics:** NGS data analysis (QC, read filtering, read mapping, GATK, variant calling), *de novo* genome/transcriptome assembly (including long-read and hybrid assembly such as MaSuRCA and hifiasm), genome/transcriptome annotation, pipeline development, population genomics, and phylogenomics.
- **Statistics:** Hypothesis testing, model comparison/selection, maximum likelihood, Bayesian inference.
- **Geographic Information Systems:** ArcGIS, QGIS, R, Leaflet.
- **Writing & Documentation:** markdown/Rmarkdown, LaTeX/Overleaf, Microsoft Office, Adobe Acrobat.
- **Scientific Communication:** Microsoft Powerpoint, Inkscape, Adobe Photoshop, iMovie, YouTube.
- **Leadership/Training:** Mentored & trained 4 graduate students & 6 undergraduate students on using R, Unix, and Python. Worked closely with Clemson University Genomics & Bioinformatics Facility to provide additional assistance to customers when needed. Managed and monitored student project progress, lab supply ordering, IACUC, and EH&S protocols.

LICENSES, PERMITS, & CERTIFICATIONS

- 2020 – Wilderness First Aid. *American Red Cross*
- 2014 – Sub-permittee under Dr. Christopher Parkinson for License to Handle and Possess Venomous Reptiles and/or Reptiles of Concern (Class III: Viperidae). *Florida Fish and Wildlife Conservation Commission*.
- 2014 – Adult and Pediatric First Aid/CPR/AED Certification. *American Red Cross*.

SCIENTIFIC SOCIETY MEMBERSHIPS

- 2019 – 2022 Society of Systematic Biologists (SSB)
- 2016 – 2022 Herpetologist's League (HL)
- 2016 – 2022 American Society of Ichthyologists and Herpetologists (ASIH)

PROFESSIONAL SERVICE

PEER REVIEW (PUBLONS)

Biology Methods and Protocols | *European Journal of Wildlife Research* | *GigaScience*
Journal of Fish and Wildlife Management | *Molecular Biology and Evolution*
Molecular Phylogenetics and Evolution (2) | *National Science Foundation CAREER Grant*

PUBLIC OUTREACH

- 2020 Identifying Snakes in the Southern United States – *Clemson Outdoor Recreation and Education*

- 2019 3 Nights of Nature: Snakes of Upstate South Carolina – *North Anderson Presbyterian Church*
BioOne Ambassador – *BioOne*
Be A T.I.G.E.R Field Day – *Clemson University, Clemson, SC*
- 2018 The Impact of Railways on Gopher Tortoises – *YouTube, Sigma Xi Student Research Showcase*
– Link: <https://goo.gl/HFUmdP>
Herpetology/Science Education Outreach – *R.C. Edwards Junior High School, Central, SC*
Be A T.I.G.E.R Field Day – *Clemson University, Clemson, SC*
- 2017 Science and Math Night: Snake Education – *Cypress Springs Elementary School, Orlando, FL*
- 2016 Fall Faculty Family Fun and Fitness Day: Snake Education – *Center for Success of Women Faculty, UCF, Orlando, FL*
Herpetology/Biology as a Career – *Orange County Youth Shelter, Orlando, FL*
Identifying Venomous Snakes of Florida – *Dr. Lisa Chamber's Lab Meeting, UCF, Orlando, FL*
Herpetology/Science Education Outreach – *Mad Scientist Research Society, UCF, Orlando, FL*
Herpetology/Science Education Outreach – *Wayne Densch Center for Transitional Housing, Orlando, FL*
- 2009 – Animal/Reptile Education Shows – *Concord Elementary School, Troy, OH &*
2011 *Franklin Monroe Elementary School, Pitsburg, OH*

MEDIA COVERAGE

- 2022 [Where are the venomous snakes? An app created by a Clemson scientist can tell you](#)
– *Clemson News*
– *Google Analytics: 17 linked sites (e.g., [WLTX News 19](#), [WIS News 10](#))*
– *Google Analytics: >1,000 users on VenomMaps in 1 week & avg. ~6-10 users per day*
[PhD students face cash crisis with wages that don't cover living costs](#) – *Nature*
[PhD students demand wage increases amid rising cost of living](#) – *Science*
[Top students honored in the College of Science](#) – *Clemson News*
- 2020 [BioOne Ambassador Award: Catching up with Rhett Rautsaw](#) – *BioOne*
- 2019 [Trapped Tortoise Research Earns Award For Alumnus](#) – *University of Central Florida College of Science News*
[Rautsaw wins BioOne Award](#) – *The Early Bird*
[BioOne Ambassador Award 2019 Winners](#) – *BioOne*
[BioOne Meet the Winners: Rhett M. Rautsaw](#) – *BioOne*
[Clemson student 1 of 5 researchers worldwide recognized for communicating about their work](#) – *Clemson University College of Sciences*
- 2018 [SigmaXi 2018 Student Research Showcase](#) – *Sigma Xi*
- 2017 [A Wild Win for UCF Biology Student](#) – *University of Central Florida College of Science News*