# Lisa Chamberland, Ph.D.

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Education	
2015-2020	Ph.D. in Biology University of Vermont, Burlington, VT Advisor: Dr. Ingi Agnarsson Dissertation title: From Gondwana to GAARlandia: Molecular
2009-2013	<ul><li>phylogenetics and historical biogeography of spiders.</li><li>B.A. in Biology and Anthropology</li><li>University of Vermont, Burlington, VT</li></ul>

## Research experience

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2021-2022	Postdoctoral Scholar, Bond lab, University of California, Davis Phylogenetics and species delimitation of trapdoor spiders across the
	California Floristic Province
2015-2020	Dissertation Research, Agnarsson lab, University of Vermont
	Tested the role of geological events, including breakup of Gondwana and
	the postulated land bridge GAARlandia, in the dispersal and diversification of
	spiders.
2019	Graduate Research Assistant, Helms Cahan lab, University of Vermont
	"Epigenetic mechanisms and evolution of thermal plasticity in Drosophila".
	Reared Drosophila, ran thermal tolerance experiments, and analyzed
	preliminary data to test thermal plasticity of the fruit flies.
2013-2015	Laboratory Research Technician, Agnarsson lab, University of Vermont
	Performed molecular work (DNA extractions and barcoding, PCR) and
	phylogenetic analyses for focal arachnid genera in the Caribbean.
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#### **Publications**

Chamberland L, McHugh A, Kechejian S\*, Binford GJ, Bond JE, Coddington J, Dolman G, Hamilton CA, Harvey MS, Kuntner M, Agnarsson I. 2018. From Gondwana to GAARlandia: Evolutionary history and biogeography of ogre-faced spiders (*Deinopis*). *Journal of Biogeography* 45(11):2442-2457 DOI: 10.1111/jbi.13431

Chamberland L, Salgado-Roa FC, Basco A\*\*, Cranz A\*\*, Binford G, Agnarsson I. 2020. Phylogeography of the widespread Caribbean spiny orb weaver *Gasteracantha cancriformis*. *Peer J. 8:e8976* DOI: 10.7717/peerj.8976

Salgado-Roa FC, Chamberland L, Pardo-Diaz C, Cisneros-Herdia DF, Lasso E, Salazar C. (in review) Dissecting a geographical colourful tapestry: Phylogeography of the colour polymorphic spider *Gasteracantha cancriformis* 

# \*undergraduate student \*\*high school students

Awards and Grants	
2019/20	Graduate Teaching Assistant of the Year (UVM Dept. of Biology) - \$100
2020	American Arachnological Society Fund for Systematics Research - \$250
2020	The John Wheeler Graduate Student Research and Development Award -
	\$2000
2019	UVM Mini Travel Grant - \$450
2018	American Arachnological Society Fund for Systematics Research - \$1000
2016	Sigma Xi Grant in Research Award - \$1000
2016	UVM Mini Travel Grant - \$450

Teaching	
2016-2019 2015-2019 2015-2020 2018	Guest Lecturer, Field Zoology, University of Vermont Graduate Teaching Assistant, Field Zoology lab, University of Vermont Graduate Teaching Assistant, Intro to Biology lab, University of Vermont Lecturer, Field Zoology
2016	Filled in for as lecturer Professor Agnarsson while he was on leave from October 1 – December 15  Graduate Teaching Assistant, Ecology and Evolution lab, University of
	Filled in for as lecturer Professor Agnarsson while he was on leave fro October 1 – December 15

Presentations		
2021	Guest lecture, Arachnology, University of California, Davis	
2020	Spider Sensory Systems Oral presentation, 2020 American Arachnological Society Virtual Summer Symposium	
	Phylogeography of the widespread Caribbean spiny orb weaver <i>Gasteracantha</i> cancriformis	
2020	Biolunch, UVM Department of Biology, Burlington, VT	
	Phylogeography of the widespread Caribbean spiny orb weaver Gasteracantha cancriformis	
2019	Guest lecture, Field Zoology, University of Vermont	
	Global biogeography of the net-casting spiders (Deinopidae)	
2019	Invited lecture, Vermont Commons School (high school)	
	Introduction to biogeography and spiders of the Caribbean	
2019	Guest lecture, Field Zoology, University of Vermont	
	Distribution, DNA barcoding, and phylogenetics of Caribbean Calliphoridae	
0040	flies: Tools for forensic studies	
2019	Oral presentation, American Arachnological Society Meeting, Lexington, VA Global biogeography and phylogeny of the net-casting spiders (Family: Deinopidae)	

2019	Poster presentation, American Arachnological Society Meeting, Lexington, VA Phylogeography of the widespread Caribbean spiny orb weaver <i>Gasteracantha cancriformis</i>
2019	Biolunch, UVM Department of Biology, Burlington, VT  Global biogeography and phylogeny of the net-casting spiders (Family:
	Deinopidae)
2019	Oral presentation, 21 <sup>st</sup> International Congress of Arachnology, Canterbury,NZ
	From Gondwana to GAARlandia: Evolutionary history and biogeography of the ogre-faced spiders (Deinopis)
2018	Invited lecture, Vermont Commons School (high school)
	Biogeography of the net-casting spiders (Deinopidae)
2018	Oral presentation, UVM Student Research Conference, Burlington, VT
	From Gondwana to GAARlandia: Evolutionary history and biogeography of
	the ogre-faced spiders (Deinopis)
2017	Biolunch, UVM Department of Biology, Burlington, VT
	Historical biogeography and trait evolution within the net-casting
	spiders
0040	(Deinopidae)
2016	Biolunch, UVM Department of Biology, Burlington, VT
	Phylogeography of Gasteracantha and evidence for a new North
2016	American species
2016	Oral presentation, UVM Student Research Conference, Burlington, VT
	Phylogeography and morphological variation in Caribbean Gasteracantha cancriformis and evidence for a new North American species
2016	Poster presentation, 20 <sup>th</sup> International Congress of Arachnology, Golden,CO
2010	Global biogeography of ogre-faced spider mirrors geologic history
2015	Biolunch, UVM Department of Biology, Burlington, VT
	Global biogeography of ogre-faced spider mirrors geologic history

# Outreach, museum experience, and mentorship

2020	Volunteer coordinator at the Zadock Thompson Zoological Collections
	Organized volunteer students at the invertebrate collection at the Natural
	History Museum at the University of Vermont, Burlington, VT
2020	Co-organizer, American Arachnological Society Virtual Summer Symposium
	Helped organize online symposium talks and abstracts targeting students and
	early career arachnologists
2018-2019	Vermont Commons School visit to arachnid lab
	Intro to biogeography and spiders of the Caribbean for 10th graders
2018-2019	Zadock Thompson Museum Invertebrate Collection Open House
	Hosted an open house for UVM students and the Vermont community to come
	and visit the collection of arachnids and insects at the zoological collections on
	campus
2019	"Living Vermont" field taxonomy museum visit
	Hosted a visit to the Zadock Thompson Museum Invertebrate Collection for 7th
	graders (16 students)
2018	<b>Assistant Teacher</b> , 9 <sup>th</sup> Grade Biology, Vermont Commons School
2010	Assistant reacher, 5 Grade Bloogy, Vermont Commons School

Professor: Peter Goff

2013-2014 **Upward Bound Teacher**, Spiders of Vermont course, University of Vermont Upward Bound is a federally funded education program focused on providing opportunities to underrepresented high school students. I introduced students to methods in field collecting and identifying bugs and spiders in addition to DNA extractions. We also discussed concepts in biodiversity and

phylogenetics

**2014-2020 Mentor**, Agnarsson Lab, University of Vermont, Burlington, VT

As a lab technician and then a graduate student, I trained graduate, undergraduate, and high school students on identifying and taxonomy of spiders and arachnids as well as molecular methods, phylogentic/omic and biogeographic data analyses, and identifying and photographing specimens

2018-2020 Tess Ruddy\*\*, Vermont Commons School

A global biogeographic history and phylogenetic revision of the net-casting

spiders (Family: Deinopidae)
Lily Canavan & Baylee Duarte\*

Dispersal patterns and diversification of the genus Eriophora in the Caribbean

through molecular phylogenetics Cooper Peterson & Jack Walinski\*

Exploring the diversity and dispersal history of Caribbean Cyclosa

2018 Alli Nemrow\*

2019

Exploring the diversity and dispersal history of Caribbean Cyclosa

2016-2018 Patrick Weinmerk\*, lab technician

Exploring the diversity and dispersal history of Caribbean Cyclosa

2016-2017 Sarah Kechejian & Annie Howard\*

From Gondwana to GAARlandia: Evolutionary history and biogeography of

the ogre-faced spiders (Deinopis)

2015 Austin Dziki\*

Spintharus flavidus in the Caribbean—a 30 million year biogeographical

history and radiation of a 'widespread species'

Stephanie LeQuier\*

Phylogeography of a good Caribbean disperser: Argiope argentata

(Araneae, Araneidae) and a new 'cryptic'species from Cuba

2014-2015 Alma Basco\*\* and Amanda Crastz\*\*, Puerto Rico

Phylogeography of the widespread Caribbean spiny orb weaver

Gasteracantha cancriformis

#### Journal referee

2021 ZooKeys

2019/2020 Systematic Biology

<sup>\*</sup>undergraduate students

<sup>\*\*</sup>high school students

## **Professional memberships**

2016-2021 American Arachnological Society 2016, 2018-2019 International Society of Arachnology

#### Skills

# Computing

- Phylogenetics Phyluce, Bayesian (MrBayes, BEAST), Maximum likelihood (IQ-Tree, RAxML), ASTRAL, phytools,
- Biogeography model testing in BioGeoBEARS, RASP, LaGrange
- Population genetics Arlequin, DnaSP, Mega
- Sequence reading, editing, cleanup Mesquite, Phred and Phrap
- R and (R)Markdown Data analysis/visualization and word processing
- HTML. CSS
- Microsoft Office Data preparation, organization, and word processing

# Laboratory

- UCE library preparation
- DNA extractions for standard Sanger sequencing and Next Generation sequencing
- PCR and gel electrophoresis
- RNA extraction
- Taxonomy, insect and arachnid identification
- insect and arachnid dissections
- Visionary Digital BK lab system