Alyssa Vanerelli

PhD Student · Computational and Integrative Biology

Rutgers University Camden

■ alyssa.vanerelli@rutgers.edu | 🔏 alyssavanerelli.github.io | 💆 @avanerelli

Education_

Ruters University Camden

Camden, NJ

PhD in Computational and Integrative Biology

2022 - present

• Advisor: Dr. Anthony Geneva

University of North Carolina at Asheville

Asheville, NC 2018 - 2021

B.S. IN BIOLOGY, MINOR IN MATHEMATICS

• Valedictorian of the Class of 2021 | GPA: 3.967

• Senior thesis: Complete Protein-Coding Mitochondrial Genomes of 13 West Indian Boas

• Advisor: Dr. Graham Reynolds

Asheville-Buncombe Technical Community College

Asheville, NC

2016 - 2018

GPA: 3.824

Research Training and Experience _

PhD | Rutgers University Camden

COURSEWORK, NON-DEGREE SEEKING

Camden, NJ 2022 - Present

Advisor: Dr. Anthony Geneva

• Dissertation: "Evolutionary genomics of Caribbean Anolis Lizards"

Post-Baccalaureate Research | Rutgers University Camden

Camden, NJ

Advisor: Dr. Anthony Geneva

2021 - 2022

- Analyzing next-generation sequence data to study the evolutionary genomics of Anolis lizards from the Caribbean.
- Skills: DNA extraction and purification, computing cluster, next-generation sequence data prep and analysis, genome assembly
 and annotation

Field Research: Phylogeography of Jamaican Anoles

Jamaica

FIELD LEADER: DR. INBAR MAAYAN

Summer 2022

- Collecting data to study the phylogeography of Jamaican Anolis lizards.
- Skills: Anole data collection, transect sampling, lizard pole catching.

Undergraduate Research | UNC Asheville.

Asheville, NC

ADVISORS: DR. GRAHAM REYNOLDS

2019-2021

- **Senior Thesis:** "Characterized Complete Mitogenomes of the Critically Endangered Silver Boa and other Neotropical Boids using sequence data from UCE enrichment"
- Researched the ecology, evolution, and conservation of Caribbean boas and anoles using laboratory genetic methods.
- Skills: Geneious, MITOS Web Server, R, next-generation sequence data analysis, DNA extraction and purification, PCR, gel electrophoresis.

Field Research: Biology and Conservation of Turks Island Boas | UNC Asheville

Turks and Caicos

FIELD LEADER: DR. GRAHAM REYNOLDS

March 2020

- Radio tracked, captured, and collected morphological and spatial data from boas to inform conservation efforts of boa home ranges on Ambergris Cay, TCI.
- Skills: Remote island fieldwork, radio telemetry, animal handling and data collection.

NSF REU | Harvard University.

Cambridge, MA

Advisors: Dr. Hopi Hoekstra, Dr. Brock Wooldridge

Summer 2019

- Investigated the extent of arboreal adaptation in rodents through a computational analysis of museum records.
- Skills: R (multivariate statistical analysis, phylogenetic comparative methods), Excel.

Publications_

PUBLISHED

- Reynolds RG, Reger ME, Peek KJ, Raphael BL, Colosimo G, Miller AH, **Vanerelli AA**, Gerber GP. Submitted. Spatial ecology of the Turks and Caicos Boa, *Chilabothrus c. chrysogaster* Cope, 1871 (Serpentes: Boidae) on Ambergris Cay, Turks and Caicos. *The Herpetological Journal* 34: 22-34.
- **Vanerelli AA**, Miller AH, Comsa LC, Geneva AJ, Reynolds RG. 2022. Mitochondrial genome of the critically endangered Silver Boa (*Chilabothrus argentum*; Squamata: Boidae). *Mitochondrial DNA Part B* 7(6): 1180-1182.
- Reynolds RG, Colosimo G, Peek K, **Vanerelli AA**, Bradley K, Gerber GP. 2020. *Chilabothrus chrysogaster chrysogaster* (Turks Island Boa). Diet. *Herpetological Review* 51(3): 610–611.

IN PREP

- **Vanerelli AA**, Maayan I, Taft JM, Bock D, Losos JB, Geneva, AJ. In preparation. High-quality genome assembly of the Jamaican turquoise anole (*Anolis grahami*).
- Reynolds RG, McNeil W, **Vanerelli AA**, Miller AH. In preparation. Phylogenomic data resolve the West Indian Boa (Genus *Chilabothrus*) tree of life.

Awards, Fellowships, & Grants ______

2024	Chancellor's Student Research Grant, Rutgers Camden	\$ 7,950
2023	National Research Training Fellowship, CCIB	\$ 38,000
2023	Third Place PhD Poster Award, CCIB	\$ 50
2023	Travel Award, CCIB	\$ 1000
	JMIH Travel Award, Society for the Study of Amphibians and Reptiles	\$ 500
	Graduate Research and Travel Grant, Rutgers Camden	\$ 500
2022	GRFP Honorable Mention, National Science Foundation	
2021	REPS Post Baccalaureate Fellowship, UNC Asheville	\$ 34,000
2021	Manly E. Wright Valedictory Award, UNC Asheville	
	Harry Johnston Biology Award, UNC Asheville	
	University Research Scholar, UNC Asheville	
	Distinction in Biology, UNC Asheville	
	Chancellor's List (GPA 4.0), UNC Asheville	
2020	Chancellor's List (GPA 4.0), UNC Asheville	
2019	Research Experience for Undergraduates Fellowship, National Science Foundation	\$ 5000
2019	Dean's List (GPA >3.5), UNC Asheville	
2018	Chancellor's List (GPA 4.0), UNC Asheville	
	Dean's List (GPA > 3.5), UNC Asheville	
	President's List (GPA 4.0), AB Tech	
2017	President's List (GPA 4.0), AB Tech	
	Dean's List (GPA >3.75), AB Tech	

Presentations _____

- 2023. **Vanerelli AA**, Maayan I, Taft, JM, Bock D, Losos J, Geneva AJ. High-quality Reference Genome for *Anolis grahami*. *Presented at CCIB Fall Seminar Series Oral Presentation*, *CCIB Fall Poster Session Poster*.
- 2023. **Vanerelli AA**, Reynolds RG, Losos JB, Geneva, AJ. Parallel Evolution of Large Body Size in *Anolis sagrei*. **Presented at** *Joint Meeting of Ichthyologists and Herpetologists* **Oral Presentation**.
- 2022. **Vanerelli AA**, Maayan I, Taft, JM, Bock D, Losos J, Geneva AJ. High-quality Reference Genome for *Anolis grahami*. **Presented at** Joint Meeting of Ichthyologists and Herpetologists **Oral Presentation**.
- 2021. **Vanerelli AA** and Reynolds RG. Mitochondrial Genomes of 13 West Indian Boas. *Presented at University of North Carolina at Asheville Spring Research Symposium Oral Presentation.*

- 2020. **Vanerelli AA**, Wooldridge TB, and Hoekstra HH. Finding Evidence for Arboreal Adaptation in Rodents Through an Unbiased Computational Analysis of Museum Records. *Presented at* 4th Standalone Meeting of the Society of Systematic Biologists **Poster**.
- 2019. **Vanerelli AA**, Wooldridge TB, and Hoekstra HH. Finding Evidence for Arboreal Adaptation in Rodents Through an Unbiased Computational Analysis of Museum Records. **Presented at** University of North Carolina Asheville Fall Undergraduate Research Symposium. **Poster**, Hoekstra Lab Wondergrad Symposium at Harvard University. **Oral Presentation**, Summer Undergraduate Research Programs at Harvard University. **Poster**, Leadership Alliance National Symposium. **Poster**.

Teaching Experience _____

FA 2022	General Biology I Lab Rutgers Camden, Teaching Assistant
SP 2023	General Biology II Lab Rutgers Camden, Teaching Assistant
2020-2021	Principles of Zoology UNC Asheville, Teaching Assistant

Outreach & Professional Development _____

SERVICE AND OUTREACH

Rutgers–Camden Driving Change Initiative, Team of faculty and students committed to
driving genuine and lasting change so that STEM students from all backgrounds, especially
historically excluded groups, will excel and graduate from college

Full Moon Farm, Animal care and husbandry. Non-profit organization committed to the rescue and care of wolfdogs.

Camden, NJ

Black Mountain, NC

PROFESSIONAL MEMBERSHIPS

Open Consortium of Squamate Genomics, A global initiative to increase both quality and quantity of lizard and snake genomic resources and their utility through collaboration and training efforts.

Society for the Study of Evolution, Scientific society dedicated to the promotion of the study of organic evolution and the integration of the various fields of science concerned with evolution.

Society for the Study of Amphibians and Reptiles, Scientific society dedicated to the research, conservation, and education concerning reptiles and amphibians.

References _____

Anthony J. Geneva, PhD | anthony.geneva@rutgers.edu

PHD AND POST-BACCALAUREATE RESEARCH ADVISOR

Assistant Professor of Biology, Center for Computational and Integrative Biology, Rutgers University Camden

R. Graham Reynolds, PhD | greynold@unca.edu

Undergraduate Academic and Research Advisor

Associate Professor of Biology, Department of Biology, University of North Carolina at Asheville, Associate of Herpetology, Museum of Comparative Zoology, Harvard University

Hopi Hoekstra, PhD | hoekstra@oeb.harvard.edu

NSF REU RESEARCH ADVISOR

Professor of Molecular and Cellular Biology, Professor of Organismic and Evolutionary Biology, Howard Hughes Medical Institute Investigator, Harvard University

Jennifer Ward, PhD | jrward@unca.edu

Undergraduate Academic Professor

Professor of Biology, Department of Biology, University of North Carolina at Asheville