# Nicholas A. Huron

### **Doctoral Student**

Department of Biology, Temple University (484) 554-1530 • nahuron@temple.edu • nicholashuron.com

### **Education**

2021 Ph.D. in Biology (Anticipated)

Temple University

Advisor: Dr. Matthew Helmus

2013 B.S. in Biology

Pepperdine University Magna Cum Laude

### **Academic Positions**

2017– Graduate Student, Integrative Ecology Lab

• Thesis: "Disentangling the relationship between changing biodiversity and species interactions: how do species extinctions and introductions alter networks and functions?"

2020– Research Assistant: "Predicting establishment and impact of spotted lanternfly on trees across the USA", United States Department of Agriculture

2019 Research Assistant: "An integrative approach to model, predict and control the spotted lanternfly invasion meltdown in Pennsylvania", Pennsylvania Department of Agriculture

- Lead and attend weekly meetings towards building a comprehensive model of spread for the spotted lanternfly
- Development of a spatially explicit model of abiotic suitability for spotted lanternfly across the U.S.A. and world
- · Aggregation and tidying of broad scale spatial and trade data
- 2014–2017 Research Assistant, Cameron Siler Lab
  - Study of the biodiversity and systematics of Philippine herpetofauna
  - Specimen/tissue curation for research in the Sam Noble Oklahoma Museum of Natural History (SNOMNH)
- 2017–2017 Research Assistant: "Tracking the Emergence of Infectious Disease Among Amphibian Species of Greatest Conservation Need—Amphibian Surveys of Wildlife Management Areas in Oklahoma to Determine Current Distribution, Status, and Health of Native Communities", Oklahoma Department of Wildlife Conservation
  - Lead expeditions to collect data for amphibians throughout Oklahoma
  - Subsample and prepare tissues for infectious disease screening
  - Curate and catalogue vouchered specimens in SNOMNH
- 2015–2016 Herpetology Curatorial Assistant, Sam Noble OK Museum of Natural History
  - · Conduct relabeling to update collection taxonomy
  - Survey, catch, and process specimens for deposition in collection
  - Entry/review of specimen collection database (morphology, locality, etc.)

- 2015–2015 Mammology Curatorial Assistant, Sam Noble OK Museum of Natural History
  - Inventory/validate records for current specimens in the mammal collection
  - Entry of specimen data (morphology, locality, etc.) into collection database
- 2013–2014 Research Assistant, Pepperdine University
  - Organize and carry out annual stream surveys of SMM streams
  - Provide critical feedback on studies prior to journal submission
  - Compile data into a central database of amphibian surveys that began in 1991
  - Meet weekly with supervisor to discuss research projects
- 2013–2014 Administrative Assistant, Pepperdine University
  - Assist the Vice Provost for Research with the Waves of Innovation funding program
  - Final review proposals, presentations, and official documents before submission
  - Interact with high profile University members and coordinate committee meetings
- 2013–2014 Research Student, Rodney Honeycutt Lab
  - Use genetic lab techniques to analyze population phylogeography
  - Study local populations of Taricha torosa
- 2009-2014 Research Student, Lee Kats Lab
  - Investigate behavioral ecology in the streams of the Santa Monica Mountains (SMM) and the rainforest of the La Selva Research Station in Costa Rica
  - Regular stream surveys in the SMM for USGS and State Park Services
  - Annual presentation of current research at SCCUR (see below for list)
- 2013–2013 Restoration Ecologist, Mountains Restoration Trust (MRT)
  - Head up the invasive crayfish removal project (CRP) at Tapia Park (Malibu Creek)
  - Supervise trapping, characterization, and removal of invasive Procambarus clarkii
  - Lead invasion ecology education side project via remote video and in person instruction
  - Manage the CRP data set and collaborate with local scientists
- 2009–2013 Office Assistant, Pepperdine University Seaver Dean's Office
  - Greet visitors, digitize documents, and facilitate interdepartmental communications
  - Assist event preparation for faculty/research award ceremonies
  - Support the aforementioned events in person and provide presentation technical support

#### Research Interests

Community Ecology, Biodiversity and Systematics, Conservation Biology, Herpetology, and Invasion Ecology

## **Teaching Experience**

2019	Principles of Ecology, Temple University (TA, 1 semester)
2018–2020	Introduction to Organismal Biology, Temple University (TA, 2 semesters)
2016	Introductory Biology: Molecules, Cells, and Physiology, University of Oklahoma (TA, 1
	semester)
2016	Field Herpetology, University of Oklahoma (TA, 2 weeks)
2015	Human Physiology, University of Oklahoma (TA, 1 semester)
2014	Introductory Zoology, University of Oklahoma (TA, 1 semester)
2012	Introduction to Ecology, Pepperdine University (Undergraduate TA, 1 semester)
2011–2012	Keck Research Seminar, Pepperdine University (Student Mentor, 2 semesters)
2010-2013	Cellular Biology, Pepperdine University (Undergraduate TA, 4 semesters)
2010–2011	General Chemistry, Pepperdine University (Tutor, 2 semesters)

### **Research Grants**

2019 (\$76,890.00	) United States Department of Agriculture: Predicting establishment and impact of
	spotted lanternfly on trees across the USA (coPIs: Matthew R. Helmus)
2018 (\$300.00)	American Society of Icthyologists and Herpetologists: Storer Award (Conservation)
2017 (\$150.00)	University of Oklahoma Graduate Student Senate: Research Grant
2015 (\$562.50)	University of Oklahoma Graduate Student Senate: Research Grant
2015 (\$200.00)	Society for the Study of Amphibians and Reptiles: Henri C. Seibert Award (Ecology)
2015 (\$475.00)	University of Oklahoma Department of Biology: L. G. Hill Zoology Excellence Fund

### **Publications**

- Warren, DL, Matzke, NJ, Cardillo, M, Baumgartner, J, Beaumont, LJ, Turelli, M, Glor, R, Huron, NA, Simões, M, Iglesias, TL, Piquet, JC, Dinnage, R. 2021. ENMTools 1.0: an R package for comparative ecological biogeography. Ecography.
- Marhanka, EC, Watters, JL, Huron, NA, McMillin, SL, Winfrey, CC, Curtis, DJ, Davis, DR, Farkas, JK, Kerby, JL, Siler, CD. 2017. Detection of high prevalence of *Batrachochytrium dendrobatidis* in amphibians from southern Oklahoma, USA. Herpetological Review 48:70–74.
- 8. Siler, CD, Davis, DR, Freitas, ES, **Huron, NA**, Geheber, AD, Watters, JL, Penrod, ML, Papeş, M, Amrein, A, Anwar, A, Cooper, D, Hein, T, Manning, A, Patel, N, Pinaroc, L, Diesmos, AC, Diesmos, ML, Oliveros, CH, Brown, RM. 2016. Description of a new species of Slender Skink of the *Brachymeles bonitae* Complex (Reptilia: Squamata: Scincidae) from the northern Philippines. Zootaxa, 4132:15–29.
- 7. **Huron, NA**, Realubit, NDC, Cobb, KA, Brown, JC, Bergmann, P, Morinaga, G, Diesmos, AC, Diesmos, ML, Brown, RM, Siler, CD. 2016. Discovery of new island populations of the recently described False Geckos (*Pseudogekko pungkaypinit* and *Pseudogekko ditoy*): Conservation implications for the eastern Philippines. Herpetological Review, 47:1–4.
- Diesmos, AC, Waters, JL, Huron, NA, Davis, DR, Alcala, AC, Crombie, RI, Afuang, LE, Gee-Das, G, Sison, RV, Sanguila, MB, Penrod, ML, Labonte, MJ, Davey, CS, Leone, EA, Diesmos, ML, Sy, EY, Welton, LJ, Brown, RM, Siler, CS. 2015. Amphibians of the Philippines, part I: checklist of the species. Proceedings of the California Academy of Sciences, 62:457–539.
- Davis, DR, Sanguila, MB, Brown, JC, Brown, RM, Cobb, KA, Begmann, P, Morinaga, G, Huron, NA, Watters, JL, Siler, CD. 2015. Natural History Notes: *Pseudogekko ditoy* (Leyte Diminutive False Gecko) Morphology. Herpetological Review, 46:634.
- 4. Heitz, BB, Ellsworth, ED, **Huron, NA**, Geheber, AD, Siler, CD. 2015. Geographic Distribution: *Sonora semiannulata* (Variable Groundsnake). Herpetological Review, 46:577.
- 3. Sanguila, MB, Realubit, NDC, Diesmos, ML, Lorenzo II, A, De Layola, A, Brown, JC, Cobb, KA, Bergmann, P, Morinaga, G, Freitas, ES, **Huron, NA**, Watters, JL. 2015. Geographic Distribution: *Pelophryne lighti* (Mindanao Flathead Toad). Herpetological Review, 46:380.
- Realubit, NDC, Diesmos, ML, Lorenzo II, A, De Layola, A, Diesmos, AC, Brown, JC, Brown, RM, Cobb, KA, Bergmann, P, Morinaga, G, Siler, CD, **Huron, NA**, Siler, JM. 2015. Geographic Distribution: *Draco Mindanensis* (Mindanao Flying Lizard). Herpetological Review, 46:216.

1. Davis, DR, Watters, JL, Köhler, G, Whitsett, C, **Huron, NA**, Brown, RM, Diesmos, AC, Siler, CD. 2015. Redescription of the rare Philippine slender gecko *Pseudogekko brevipes* (Reptilia: Squamata: Gekkonidae) and description of a new species. Zootaxa, 4020:357–374.

### **Presentations**

2018	Joint Meetings of Ichthyologists and Herpetologists, University of Rochester (Rochester,
	NY U.S.A.)
2018	Mid-Atlantic Ecological Society of America Conference, Rutgers University - Newark Cam-
	pus (Newark, NJ U.S.A.)
2015	Society for the Study of Amphibians and Reptiles Meeting, University of Kansas (Lawrence,
	KS U.S.A.)
2013	Southern California Conference of Undergraduate Research (SCCUR), Whittier College
	(Whittier, CA U.S.A.)
2012	SCCUR, California State University Channel Islands (Camarillo, CA U.S.A.)
2011	SCCUR, Mt. San Antonio College (Walnut, CA U.S.A.)
2010	SCCUR, Pepperdine University (Malibu, CA U.S.A.)
2010	OCCOR, i opporante criteciste (manba, o. C.O.A.)

### Honors, Awards, and Fellowships

2017–	Temple University Fellowship
2013	Selection for Who's Who in American Universities and Colleges
2012–2013	Blanche E. Seaver Faculty Scholarship
2011–2013	Pepperdine University Natural Science Award
2011–2012	Pepperdine University Seaver College Faculty/Staff Scholarship
2010	Seaver College Dean's List (2 Semesters)
2010	Phi Eta Sigma Honor Society Induction

### **Skills**

#### Lab and Fieldwork

- Amphibian/reptile field collection (destructive/non-destructive tissue sampling, specimen preparation, Batrachochytrium dendrobatidis/ranavirus swabbing, eDNA collection)
- Ecological survey techniques (e.g., Stream Health Biotic Index)
- Amphibian/Reptile care and husbandry
- Lab safety and general genetic sequencing (tissue extraction, PCR, gel electrophoresis)

#### Computer

- R statistics program (including development of functions and scripts)
- Geographic Information Systems software (ArcGIS and gGIS)
- Ecological Niche Modeling (Maxent)
- Python and Git version control (Novice)
- Presentation and A/V set-up
- · Microsoft Office applications
- · Document copier and scanning

#### Language

- Proficient in conversational German
- · Limited experience with conversational Tagalog

### **Professional Memberships**

2018	Ecological Society of America
2015	Society for the Study of Amphibians and Reptiles (SSAR)
2015	The Herpetologists' League (HL)
2013	American Society of Ichthyologists and Herpetologists (ASIH

### **Mentorship**

Temple University, Undergraduate

2020– Rabbika Rafiu 2017–2019 Alexa Gordon 2017–2018 Thomas Thompson

### **Outreach and Service**

2014–2017 Sam Noble Oklahoma Museum of Natural History

- Assist in coordination of the Department of Herpetology annual public events
- Mentoring of undergraduate research volunteers in the Department of Herpetology
- Identify collected specimens and interface with public during the annual Oklahoma Bioblitz

2011– Sigma Phi Epsilon national social fraternity (alumnus)

- · Member of the California Psi chapter
- Vice President of Recruitment (2012 calendar year)
- Semesterly trips to build homes in Tecate, Mexico (Club Dust)
- Annual philanthropy to benefit YouthAIDS

2009–2013 Pepperdine University GreenTeam

- Member and volunteer
- Helped initiate "Trayless Tuesday" to increase environmental awareness