George Washington University, Washington, DC, USA Phone: (669)-222-0582 | Email: jonathanmhuie@gmail.com Website: jonathanhuie.com

#### **EDUCATION**

| 2020 – pres. | Ph.D. student in Biology with systematics, evolution, and ecology emphasis George Washington University, Washington, DC Advisor: Dr. Sandy Kawano |
|--------------|---|
| 2015 – 2019  | B.S. in Aquatic and Fishery Sciences & Marine Biology Double Major University of Washington, Seattle, WA Advisor: Dr. Luke Tornabene              |

### **PUBLICATIONS**

- **Huie, J.M.**, Summers, A.P. (*in review*). The effects of soft and rough substrates on suction-based adhesion. *Journal of the Royal Society: Interface.*
- **Huie, J.M.**, Prates, I., Bell, R.C., de Queiroz, K. (accepted). Convert patterns of adaptive radiation between island and mainland *Anolis* lizards. *Biological Journal of the Linnean Society*.
- **Huie, J.M.**, Thacker, C.E., Tornabene, L. (2020). Co-evolution of cleaning and feeding morphology in western Atlantic and eastern Pacific gobies. *Evolution*, 74(2), 419-433.
- George, M.N., Andino, J., **Huie, J.M.**, Carrington, E. (2019). Microscale pH and dissolved oxygen fluctuations within mussel aggregations and their implications for mussel attachment and raft aquaculture. *Journal of Shellfish Research*, 38(3), 795-809.
- **Huie, J.M.**, Summers, A.P., Kolmann, M.A. (2019). Body shape separates guilds of rheophilic herbivores (Myleinae: Serrasalmidae) better than feeding morphology. *Proceedings of the Academy of Natural Sciences in Philadelphia*, 166(1), 1-15.
- Kolmann, MA., **Huie, J.M.**, Evans, K.M., Summers, A.P. (2018). Specialized specialists and the narrow niche fallacy: a tale of scale-feeding fishes. *Royal Society open science*, 5(1), 171581.

## FELLOWSHIPS, GRANTS, & AWARDS

| 2020 | NSF Graduate Research Fellowship (\$138,000)                                 |
|------|--|
| 2019 | Friday Harbor Laboratories Student SICB Travel Funds – SICB (\$250)          |
| 2019 | UW Undergraduate Research Conference Travel Award – Evolution (\$563)        |
| 2018 | UW Undergraduate Research Conference Travel Award – SICB (\$573)             |
| 2018 | Best Student Presentation, Gilbert Ichthyological Society                    |
| 2018 | Levinson Emerging Scholars Award (\$7,000)                                   |
| 2018 | Melvin Anderson Memorial Scholarship (\$2,000)                               |
| 2018 | NSF Research Experience for Undergraduates (REU) at the Smithsonian National |
|      | Museum of Natural History (\$6,000)  |

| 2018 | Mary Gates Research Scholarship (\$5,000)                          |
|------|--|
| 2017 | College of the Environment Student Travel Fund – SICB (\$402)      |
| 2017 | School of Aquatic and Fishery Sciences Travel Award – SICB (\$500) |
| 2017 | Ellie Dorsey Award (\$200)   |
| 2017 | Wilbert McLeod Chapman Memorial Scholarship (\$1,000)              |
| 2017 | Mary Gates Endowment Scholarship (\$1,250)                         |
| 2016 | Friday Harbor Laboratories Financial Aid (\$500)                   |
| 2015 | Hearing Loss Association Scholarship (\$1,000)                     |

#### **TEACHING EXPERIENCE**

2021 Mid-Atlantic Funky Morph Users Group: Guest Speaker
Introduction to processing micro-CT scan using 3D Slicer

#### TEACHING ASSISTANT EXPERIENCE

| 2021 | BISC 3123: Human Physiology Lab, George Washington University                   |
|------|---|
|      | Graduate Teaching Assistant, 1 Semester   |
| 2020 | BISC 1111: Intro Biology: Cells and Molecules Lab, George Washington University |
|      | Graduate Teaching Assistant, 1 Semester   |

#### **INVITED PRESENTATIONS**

- Huie, J.M. From head to tail: many ways to build a fish. Joint Meeting for Ichthyologists and Herpetologists symposium on fish diversity. Phoenix, AZ. July 21-25.
- Huie, J.M. Heroes and villains: Using microCT to study the evolution of interspecific relationships in fishes. Friday Harbor Labs, Friday Harbor, WA. December 4.

#### **PRESENTATIONS**

- \*Awarded best student presentation, \*Cancelled due to covid-19
- Huie, J.M., Hall, K.C., Summers, A.P., Conway, K.W. Stick with it: potential convergent evolution of eco-morphotypes in clingfishes. Society for Integrative and Comparative Biology, Remote Conference. January 3-7.
- 2020<sup>x</sup> **Huie, J.M.**, Tornabene, L. A family of thrifty sifters: morphological variation of winnowing gobies. Joint Meeting for Ichthyologist and Herpetologists. Norfolk, VA. Poster presentation.
- Huie, J.M., Thacker, C., Tornabene, L. Co-evolution of cleaning and morphology in Caribbean and eastern Pacific gobies. Society for Integrative and Comparative Biology, San Francisco, CA. January 3-7. Oral Presentation.
- Kolmann, M.A., Hughes, L.C., Evans, K., **Huie, J.M.**, Orti, G., Hernandez, L.P. Carnivorous grazers? How to build scale-feeding and fin-feeding fishes from less egregious relatives. Society for Integrative and Comparative Biology, San Francisco, CA. January 3-7. Oral Presentation.

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2019 **Huie, J.M.**, Thacker, C., Tornabene, L. Co-evolution of cleaning and morphology in Caribbean and eastern Pacific gobies. Gilbert Ichthyological Society, Eatonville, WA. September 20-22. Oral Presentation.

- Huie, J.M., Tornabene, L. Co-evolution of cleaning and morphology in Caribbean neon gobies. Joint Meeting for Ichthyologist and Herpetologists, Snowbird, UT. July 24-28. Oral presentation.
- 2019 **Huie, J.M.**, Prates, I., Bell, R.C., de Queiroz, K. Morphological diversification of mainland *Draconura* clade anoles. Evolution, Providence, RI. June 21-25. Oral Presentation.
- Huie, J.M., Tornabene, L. Co-evolution of morphology and cleaning in Caribbean cleaner gobies. University of Washington Undergraduate Research Symposium, Seattle, WA. May 17. Oral presentation.
- Huie, J.M., Summers, A.P., Kolmann, M.A. Body shape and feeding morphology explain ecological differences in riverine herbivorous fishes. Society for Integrative and Comparative Biology, Tampa, FL. January 3-7. Poster presentation.
- \*Huie, J.M., Evans, K.M., Summers, A.P., Kolmann, M.A. Diversity of tooth form and function in scale-feeding fishes. Gilbert Ichthyological Society, Blue River, OR. October 5-7. Oral Presentation.
- Huie, J.M., Prates, I., Bell, R.C., de Queiroz, K. Morphological and ecological diversity of mainland *Draconura* clade anoles. National Museum of Natural History, Smithsonian Institution, Washington, D.C. August 2. Poster presentation.
- Huie, J.M., Summers, A.P., Kolmann, M.A. Are all herbivores created equal? Linking diet and morphology in phytophagous pacus. University of Washington Undergraduate Research Symposium, Seattle, WA. May 18. Oral presentation.
- Kolmann, M.A., **Huie, J.M.**, Evans, K.M., Summers, A.P. View to a keel: aggression, armor, and scale-feeding in piranhas. Society for Integrative and Comparative Biology, San Francisco, CA. January 3-7. Oral presentation.
- Huie, J.M., Evans, K., Summers, A.P., Kolmann, M.A. Ontogeny of jaw biomechanics in lepidophagous fishes. Society for Integrative and Comparative Biology, San Francisco, CA. January 3-7. Poster presentation.

### SERVICE & OUTREACH

| 2021 – pres. | Co-founder and organizer of the Mid-Atlantic Funky Morph Users Group      |
|--------------|---|
| 2020 – pres. | Integrative Organismal Biology Outreach Associate                         |
|              | - You can't stop the (heart) beat!. 2021. Blog Post                       |
|              | - How to win a game of tag: lizard edition. 2020. Blog Post               |
| 2019 – 2020  | Trained high school and undergraduate students at Friday Harbor Labs      |
| 2019         | SAFS Open House, University of Washington, Seattle, WA                    |
| 2019         | Polar Science Weekend Volunteer, Pacific Science Center, Seattle, WA      |
| 2019         | Labs Unlocked, UW Burke Fish Collection, Seattle, WA                      |
| 2018 - 2019  | Editor of FieldNotes, an undergraduate-run environmental research journal |

| 2018        | Outreach facilitator at the Smithsonian National Museum of Natural History |
|-------------|--|
| 2017 – 2019 | Vice President of SeaDawgs, the official UW Marine Biology Club            |
| 2017        | Scientist in the classroom, Spring Street School, Friday Harbor, WA        |
| 2016        | Fieldtrip leader for UW marine biology class (BIOL 250)                    |
| 2016 – 2017 | Intern at Coastal Observation and Seabird Survey Team                      |
| 2016, 2017  | Open house volunteer at Friday Harbor Laboratories, Friday Harbor, WA      |
| 2016        | Scientist in the classroom, Friday Harbor Elementary, Friday Harbor, WA    |
| 2016        | Scientist in the classroom, Stillpoint School, Friday Harbor, WA           |

# PEER-REVIEWS

Journal of Zoology (1)

# PROFESSIONAL AFFILIATIONS

| 2019 – 2021  | Society for the Study of Evolution                        |
|--------------|---|
| 2019 – 2020  | American Society of Ichthyologists and Herpetologists     |
| 2018 – 2020  | Gilbert Ichthyological Society                            |
| 2017 – pres. | Society for Integrative and Comparative Biology; DCB, DVM |
| 2017 – pres. | PADI Open Water   |

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