AARON M OLSEN

NSF Postdoctoral Fellow

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Research Interests

Evolution of musculoskeletal systems Musculoskeletal biomechanics Motion and shape analysis Open-source software development

Education

University of Chicago

Ph.D. Integrative Biology, 2016, Dept of Organismal Biology & Anatomy "Patterns of Morphological and Functional Evolution in the Feeding System of Waterfowl (Anseriformes): Insights from Diet, Beak Shape, and Cranial Mechanics" Advisor: Mark W Westneat

University of Kansas

B.S. Biochemistry with university honors, 2009

B.A. Languages for Humanitarian Aid (special major), 2009

University of Murcia, Spain

Study abroad, 2006-2007 academic year

Academic Appointments

2016-2018	NSF Postdoctoral Fellow, Brown University (Advisor: Elizabeth Brainerd)
2009-2016	Ph.D. student, University of Chicago (Advisor: Mark Westneat)
2010-2016	Resident Graduate Student, Field Museum of Natural History
2012-2013	NSF Moto-IGERT Fellow, University of Chicago
2009	Research assistant, Hauck lab, University of Konstanz, Germany
2006-2008	Undergraduate research assistant, Ward lab, University of Kansas

Grants, awards and fellowships

2017	Best Dissertation Award, Biological Sciences, University of Chicago
2016-2018	NSF Postdoctoral Research Fellowship in Biology (\$138,000)
2016	Smithsonian Predoctoral Fellowship (declined)
2011-2015	NSF Graduate Research Fellowship
2012-2013	NSF Moto-IGERT Research Award (\$2000)
2011-2012	University of Chicago Hinds Research Award (\$1459)
2009	DAAD Undergraduate Scholarship (4,485€)
2007	K-INBRE Undergraduate Research Scholarship (\$5,700)

Peer-reviewed publications

Olsen AM (2017). Feeding ecology is the primary driver of beak shape diversification in waterfowl. *Functional Ecology*. 31(10):1985-1995. DOI: 10.1111/1365-2435.12890.

Delacy CR, **Olsen AM**, Chapman DD, Brooks EJ, Bond ME (2017). Affordable and accurate stereo-video system for measuring dimensions underwater- a case study using Oceanic Whitetip sharks (*Carcharhinus longimanus*). *Marine Ecology Progress Series*. 574:75-84. DOI: 10.3354/meps12190.

- Olsen AM, Westneat MW (2016). Linkage mechanisms in the vertebrate skull: Structure and function of three-dimensional, parallel transmission systems. *Journal of Morphology*. 277:1570-1583. DOI: 10.1002/jmor.20596.
- Olsen AM (2015). Exceptional avian herbivores: multiple transitions toward herbivory in the bird order Anseriformes and its correlation with body mass. *Ecology and Evolution*. 5(21):5016-5032. DOI: 10.1002/ece3.1787.
- Olsen AM, Westneat MW (2015). StereoMorph: an R package for the collection of 3D landmarks and curves using a stereo camera setup. *Methods in Ecology and Evolution*. 6:351-356. DOI: 10.1111/2041-210X.12326.

Published Software

- Olsen AM & Haber A (2016). StereoMorph: Stereo Camera Calibration and Reconstruction. R package version 1.5.1. CRAN.R-project.org/package=StereoMorph.
- Olsen AM (2015). linkR: 3D Lever and Linkage Mechanism Modeling. R package version 1.0.0. CRAN.R-project.org/package=linkR.
- Olsen AM (2015). svgViewR: 3D Animated Interactive Visualizations using SVG. R package version 1.0.0. CRAN.R-project.org/package=svgViewR.
- Olsen AM (2014). bezier: Bezier Curve and Spline Toolkit. R package version 1.1. CRAN.R-project.org/package=bezier.

Teaching Experience

- Total student contact hours: 463
- **Gross Anatomy and histology** (pelvis; 24 hrs), Pritzker School of Medicine, University of Chicago. Teaching assistant for Dr. Callum Ross. Fall 2015. [Student evaluations not collected]
- **Gross Anatomy and histology** (human development, thorax, abdomen, pelvis; 86 hrs), Pritzker School of Medicine, University of Chicago. Teaching assistant for Dr. Callum Ross. Fall 2014. [Student evaluations not collected]
- **Gross Anatomy** (thorax, abdomen, pelvis, head & neck; 107 hrs), Pritzker School of Medicine, University of Chicago. Teaching assistant for Dr. Callum Ross. Fall 2013. [Student evaluations]
- **Gross Anatomy** (human development, abdomen, pelvis, limbs; 96 hrs), Pritzker School of Medicine, University of Chicago. Teaching assistant for Dr. Callum Ross. Fall 2012. [Student evaluations]
- **Comparative Vertebrate Anatomy** (50 hrs), Organismal Biology and Anatomy, University of Chicago. Teaching assistant for Dr. Mark Westneat. Spring 2012. [Student evaluations not collected]
- Computational Neuroscience II (50 hrs), Graduate Program in Computational Neuroscience, University of Chicago. Teaching assistant for Dr. Sliman Bensmaia. Winter 2011. [Student evaluations]

Chordate Evolutionary Biology (50 hrs), Organismal Biology and Anatomy, University of Chicago. Teaching assistant for Dr. Michael Coates. Spring 2011. [Student evaluations]

Invited Oral Presentations

- Olsen AM. Animals with highly mobile heads and what they can tell us about the evolution of motor systems. Departmental seminar at Clemson University; 2017 Sep 29; Clemson, SC.
- Olsen AM & Brainerd EL. *Uncovering mechanisms of mouth expansion in catfish using X-Ray Reconstruction of Moving Morphology*. Paper presented in the Insights from Animal Biomechanics Symposium at the American Society of Biomechanics Annual Meeting; 2017 Aug 8-11; Boulder, CO.
- Olsen AM, Hernandez LP, Camp AL & Brainerd EL. Linking morphology and motion: Testing multibody simulations against in vivo cranial kinematics in suction feeding fishes using XROMM. Paper presented in the Cranial Biomechanics and Evolution Symposium at the American Association of Anatomists Annual Meeting; 2017 Apr 22-26; Chicago, IL.

Oral Presentations (10 most recent)

- Olsen AM, Camp AL & Brainerd EL. Balancing complexity and error in kinematic models: fitting 2D and 3D four-bar linkage models to the opercular mechanism of largemouth bass (Micropterus salmoides). Paper presented at: Society for Integrative and Comparative Biology Annual Meeting; 2017 Jan 4-8; New Orleans, Louisiana.
- Olsen AM & Westneat MW. Two levers and a linkage: patterns of morphological and functional diversity in the upper beak, lower beak and cranial linkages of birds. Paper presented at: Society for Integrative and Comparative Biology Annual Meeting; 2016 Jan 3-7; Portland, Oregon.
- Olsen AM & Westneat MW. *Biological linkage mechanisms as networks*. Paper presented at: 6th International Meeting on Cranio-cervical Systems in Vertebrates; 2015 Jul 7-10; Ghent, Belgium.
- Olsen AM & Westneat MW. When linkages deviate from planarity: A new 3D computational linkage model applied to the cranial linkages of birds and fishes. Paper presented at: Society for Integrative and Comparative Biology Annual Meeting; 2015 Jan 3-7; West Palm Beach, Florida.
- Olsen AM. Unlocking the diet data of the past: A new R package for compiling and querying diet datasets. Paper presented at: 131st American Ornithologists' Union Meeting; 2014 Sept 23-28; Estes Park, Colorado.
- Olsen AM. Exceptional avian herbivores: Multiple origins of herbivory in the bird order Anseriformes and its correlation with beak shape and body mass. Paper presented at: Society for the Study of Evolution Annual Meeting; 2014 Jun 20-24; Raleigh, North Carolina.
- **Olsen AM** & Westneat MW. Variation on an Old Articulation: Diverse material properties of a key joint underlying avian cranial kinesis. Paper presented at: Society for Integrative and Comparative Biology Annual Meeting; 2014 Jan 3-7; Austin, Texas.

Olsen AM & Westneat MW. Duck, duck, goose: multiple origins of geese from a duck-like ancestor. Paper presented at: 131st American Ornithologists' Union Meeting; 2013 Aug 13-17; Chicago, Illinois.

Olsen AM & Westneat MW. Dabbling, grazing and diving: Skull shape is related to beak foraging behaviors in the avian order Anseriformes. Paper presented at: Society for Integrative and Comparative Biology Annual Meeting; 2013 Jan 3-7; San Francisco, California.

Olsen AM & Westneat MW. Beyond the Beak: Modeling avian cranial kinesis and the evolution of bird skull shapes. Paper presented at: Society for Integrative and Comparative Biology. 2012 Jan 3-7; Charleston, South Carolina.

Mentoring

Undergraduates supervised

Mariah Nuzzo, Brown University, 2017

Shahn Thaliffdeen, Brown University, 2017

Bianca Obiakor, Brown University, 2017

Tara Bozzini, Brown University, 2017

Jenna Hewitt-Kenda, Brown University, 2017

Trevor Thompson, University of Chicago, 2012

Travel Awards

2017 Brown University BioMed Postdoc travel award (\$650)

2015 University of Chicago BSD travel award (\$500)

2015 University of Chicago GRAD travel award (\$750)

Refereed manuscripts

Biology Letters (1)

Evolution (2)

Frontiers in Zoology (2)

Integrative and Comparative Biology (2)

Journal of Morphology (2)

Methods in Ecology & Evolution (2)

North American Bird Bander (1)

PNAS(1)

Invited Lectures

Biomechanics of Vertebrate Feeding Systems, Organismal Biology and Anatomy, University of Chicago. Course director: Dr. Callum Ross. 2013 Feb 8.

Development and Evolution of Neuromechanical Systems, Organismal Biology and Anatomy, University of Chicago. Course director: Drs. Melina Hale and Callum Ross. 2013 Apr 26.

Science Outreach

Biomechanics Design. Summer camp for teens at the Field Museum of Natural History. July 14-25, 2014.

Vital Organs: Dissecting the Heart and Brain. Project Exploration, Brothers for Science After School Program. Ariel Community Academy, Chicago, IL. March 7, 2012.

Societies and Committees

2011-pres.	Society for Comparative and Integrative Biology (SICB), member
2014-pres.	Society for the Study of Evolution (SSE), member
2013-2014	Field Museum Women in Science, Monthly seminar series committee
2013-2014	Field Museum Women in Science, Summer internship committee

Volunteer Service

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2010-2015	Bird Division Volunteer, Field Museum of Natural History, Chicago, IL
2005-2008	Spanish-English Medical Interpreter, Kansas City, Kansas
2005-2006	Director and founder of KU Campus Garden Project, University of Kansas
2006-2007	Youth Mentor (Refuerzo escolar), Murcia city government, Murcia, Spain

Undergraduate academic awards and honors

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2009	Graduation with university honors
2009	Graduation Global Awareness Certification (GAP)
2008	National IDeA Symposium Travel Stipend (\$600)
2007	Member KU Alpha chapter of Phi Beta Kappa
2006	Andrew P. Debicki ISEP Scholarship (\$2000)
2005	CE Spahr Fund (\$480)
2004	KU Summerfield Scholarship (\$12,000)
2004	Thrivent College Scholarship (\$4,000)

Languages coded

R, HTML, JavaScript, C++, Matlab, PHP

Languages spoken

English (fluent), Spanish (fluent), French (intermediate), German (intermediate)