Auriel M.V. Fournier

PhD Candidate - University of Arkansas Arkansas Cooperative Fish and Wildlife Research Unit amvander@uark.edu - @RallidaeRule - 419.307.6261 aurielmvfournier.com - github - Google Scholar

Education

PhD in Biological Sciences - Ecology and Evolutionary Biology 2017 (expected) University of Arkansas Fayetteville, AR Distinguished Doctoral Fellowship Recipient

Bachelor of Science in Wildlife Ecology and Management 2011 Michigan Technological University Houghton, MI Minor Remote Sensing

Magna Cum Laude

Research Experience

Graduate Research Assistant Dr. David Krementz Arkansas Cooperative Fish and Wildlife Research Unit - University of Arkansas August 2012 - Present

• Effects of wetland management strategies on habitat use of fall migrating rails on intensively managed wetland complexes in Missouri. Performing distance based nocturnal ATV surveys for rails in wetland impoundments across the state of Missouri. Managing a four person field crew, working closely with state and federal land managers. Capturing rails, taking blood and feather samples.

Undergraduate Research Grant

Dr. Joseph Bump Michigan Technological University May 2011 - Present

• Assessing the breeding location of Virginia Rails migrating through NW Ohio using stable isotopes. Manuscript Submitted.

Summer Undergraduate Research Fellowship

Dr. Joseph Bump August 2010 - December 2011

• Developed a morphometric model to predict the sex of Virginia Rails. Published in The Wildlife Society Bulletin.

Undergraduate Research Grant

Dr. David Flaspohler May 2010 - March 2011

• Examined variation in eye color across the range of Golden-winged Warblers. Presented a poster in 2011.

Summer Undergraduate Research Fellowship

Dr. David Flaspohler May - August 2009

• Developed a land management plan for Pioneer Scout Reservation, Ohio

Publications

In Review Fournier, A.M.V %, Sullivan, Alexis %, Bump, Joseph, Perkins, Marie, Shieldcastle, Mark, King, Sammy. Combining citizen science derived species distribution models and stable isotope analysis reveals migratory connectivity in a secretive species, the Virginia rail (Rallus limicola) Journal of Applied Ecology

% The first two authors contributed equally to this manuscript

In Review Fournier, A.M.V., Shieldcastle, M.C., Kashmer, T., Mylecraine, K.A. Comparison of Arrival Dates of Spring Rail Migration in the Southwest Lake Erie Marshes, Ohio, USA. Waterbirds

2013 Fournier, A.M.V., Shieldcastle, M.C., Fries, A.C. and Bump, J.K. Developing a morphometric model to predict the sex of Virginia Rails (Rallus limicola). The Wildlife Society Bulletin 27: 881-886

Work Experience

Science Writing Tutor

Quality Writing Center - University of Arkansas January 2014 - Present

• Tutoring undergraduate and graduate students on proper scientific writing 8-15 hours a week. Editing thesis, dissertations, lab reports and other writing.

Environmental Education Internship

Kellogg Bird Sanctuary, Michigan State University May - July 2012

• Planned and led outdoor education programs for all ages. Developed a social media plan.

Bird Bander

The Big Island, Hawaii February - May 2012

• Banded endemic and endangered birds in isolated forest patches on the Big Island of Hawaii. Operated double high mist-nets to capture birds and take blood and feather samples.

Field Technician

Isle Royale National Park - Dr. Joseph Bump May 2011

• Worked full-time constructing aquatic moose and beaver exclosures in small inland lakes at Isle Royale National Park to study the affect of herbivory on plant communities.

Remote Sensing/GIS Technician

Michigan Technological University - Dr. Mike Falkowski February 2010 - December 2011

• Delineated cover type from color and B/W photos from past seventy years; Identified beaver dams and identified water bodies were created by the dams; Processed raw LiDAR data into maps for later interpretation

Field Technician

Michigan Technological University July 2010

• Trapped small mammals; Performed nocturnal audio boat surveys for frogs; Frequently talked to public about project

Field Crew Leader

Michigan Technological University - Dr. Amber Roth March - June 2010

Led a crew of three to gather blood, feather and toenail samples of Blue-winged and Golden-winged
Warblers across five study sites in Minnesota and Wisconsin; Developed the time line, budget and travel
plans as to cover the largest area and gather the most samples; Established contact and coordinated
site access on local, state, federal and military properties

Posters

2014 Fournier, A.M.V., Krementz, D.G., Mengel, D.C., Raedeke, A.H. Sora Migration and Wetland Management The Wildlife Society National Conference - PA pdf

2013 Fournier, A.M.V., Krementz, D.G., Mengel, D.C., Raedeke, A.H., Ecology of Fall Migrating Sora in Missouri. The Wildlife Society National Conference - WI pdf

2011 **Fournier, A.M.V.,** Sheildcastle, M.C., Fries, A.C., Bump, J.K., Developing a morphometric model to predict the sex of Virginia Rails. *The Wildlife Society National Conference* - HI pdf

2011 **Fournier, A.M.V.,** Roth, A.M., Flaspohler, D.J., Assessing mechanisms for variation in the eyes of Golden-winged Warblers *Ecosystem Science Center Poster Session* - MI pdf

2010 **Fournier**, **A.M.V.**, Flaspohler, D.J., Habitat Classification and Biological Inventory of Pioneer Scout Reservation *Undergraduate Research Expo* - MI

Presentations

2014 Fournier, A.M.V., Krementz, D.G. The Response of Fall Migrating Sora to Wetland Management Arkansas State Chapter of the Wildlife Society Spring Meeting

2014 Fournier, A.M.V., Krementz, D.G. The Use of U.A.V.s to Assess Wetland Vegetation Interspersion Arkansas State Chapter of The Wildlife Society Spring Meeting

2013 Fournier, A.M.V., Krementz, D.G., Mengel, D.C., Raedeke, A.H., Phenology, Habitat Use of Fall Migrating Rails in Missouri. *Missouri Department of Conservation Annual Meeting*

2013 Fournier, A.M.V., Krementz, D.G., Mengel, D.C., Raedeke, A.H., Phenology, Habitat Use of Fall Migrating Rails in Missouri Arkansas Coop Fish & Wildlife Research Unit Annual Meeting

2013 Fournier, A.M.V., Krementz, D.G., Mengel, D.C., Raedeke, A.H., Phenology, Habitat Use and CoOccurrence of Fall Migrating Yellow Rails in Missouri *Yellow Rail Virtual Symposium*, USFWS

Grants

2015 **Travel Grant** \$500 Association of Field Ornithologists/Wilson Ornithological Society/Society of Canadian Ornithologists Conference

2015 The Frances M. Peacock Scholarship for Native Bird Habitat \$4000 The Use of Stable Isotopes, eBird and Species Distribution Models to Assess Migratory Connectivity of Fall Migrationg Rails

2014 Arkansas Audubon Society Trust \$1200 Migratory Stopover Timing, Survival and Habitat Use of Fall Migrating Sora in Managed Wetlands

2011 Summer Undergraduate Research Fellowship \$3000 Developing A Morphometric Model to Predict the Sex of Virginia Rails

2011 Ecosystem Science Center Undergraduate Research Grant \$750 What are the breeding and wintering areas of Virginia Rails which migrate through NW Ohio

2010 Ecosystem Science Center Undergraduate Research Grant \$750 Assessing the relationship between eye spotting and breeding location in Golden-winged Warblers

2009 Summer Undergraduate Research Fellowship \$3000 Habitat classification and Biological Inventory of Pioneer Scout Reservation

Professional Licenses and Certifications

Associate Wildlife Biologist © The Wildlife Society - (3/2015)

Sub-permit bird banding license holder (12 years experience, handled ~7k birds)

NSC Defensive Driving II National Safety Council (1/2013)

Defensive Driving AAA Driver Improvement Program (7/2012)

CPR/First Aid American Red Cross (7/2012)

ATV Rider Certification ATV Safety Institute (6/2012)

Teaching Experience

Teaching Assistant University of Arkansas

Wetlands Ecology and Management

Spring Semester 2015

Teaching weekly labs on taxonomy and wetland field methods. Giving lectures, grading materials.

Scientific Writing Tutor Quality Writing Center University of Arkansas

January 2014 - Present

Teaching Assistant Michigan Technological University

Field Techniques

Fall Semester 2010 and 2011

Taught weekly field labs on forestry and wildlife ecology skills. Graded 100+ lab reports weekly.

Teaching Assistant Michigan Technological University

Creating Your Success

Fall Semester 2010 and 2011

Oriented new students to campus resources, taught study skills.

Teaching Assistant Michigan Technological University

Ornithology

Spring Semester 2011

Lead field trips, gave guest lecture, gave field quizzes.

Honors

- 2012 Distinguished Doctoral Fellowship University of Arkansas
- 2011 Outstanding Senior in Wildlife Ecology and Management Michigan Tech
- 2010 Member of the Year The Wildlife Society Michigan Tech Student Chapter
- 2009 Woman of Promise School of Forest Resources and Envi. Sci. Michigan Tech

Service & Outreach

- 2013-5 Peer Reviewer Waterbirds, The Wildlife Society Bulletin
- 2013-5 Outdoor Education Volunteer Hobbs State Park, Arkansas
- Lead monthly spring bird banding demonstrations to groups 40-150 of children and adults
- 2013-5 Science Fair Judge Regional/Local Science Fairs NW Arkansas
- 2015 Presentation Boys and Girls Club of Bentonville, Arkansas STEAM Program
- 2015 Presentation Springdale Alternative High School, Springdale, AR
- 2014 Invited Seminar Arkansas Tech University Fish and Wildlife Seminar
- 2014 Volunteer The Wildlife Society National Conference, Pittsburgh, PA
- 2010 Research Blog Boots and Binoculars
- 2013 Volunteer The Wildlife Society National Conference, Milwaukee, WI
- 2011 North American Breeding Bird Survey Volunteer U.S. Geological Survey
- 2013 Presentation Springdale Alternative High School, Springdale, AR
- 2011 Volunteer The Wildlife Society National Conference, Big Island, HI
- 2011 Panel Member Wind Power Meeting Upper Peninsula Environmental Coalition
- 2011 Outdoor Educator W. U.P. Center for Science, Math and Envi. Education
- 2011 Owl Survey Volunteer Michigan Bird Conservation Initiative
- 2010 Presentation Copper Country Audubon Society
- 2010 Career Panel Member Ohio Young Birder's Club Conference
- 2009 Presentation Kirtland Bird Club Cleveland, OH
- 2009 Presentation Copper Country Audubon Society
- 2009 Bird Bander (Six years) Black Swamp Bird Observatory
- 2008 Presentation Ohio Young Birder's Club Conference
- 2008 Presentation Black Swamp Bird Observatory Lunch Lecture
- 2007 Presentation Ohio Young Birder's Club Conference

Professional Development

- 2015 Organized/Attended Software Carpentry Workshop University of Arkansas, AR
- 2014 Data Management Workshop The Wildlife Society National Conference Pittsburgh, PA
- 2014 The Wildlife Society National Conference Pittsburgh, PA
- 2014 Midwest Bird Conservation and Monitoring Conference Port Washington, WI
- 2014 Applied Hierarchical Modeling Workshop Patuxent Wildlife Research Center/Royle & Kery
- 2013 'Adehabitat' R Package Workshop The Wildlife Society National Con/James Sheppard
- 2013 Symposium Planning Committee The Wildlife Society National Con, Milwaukee, WI
- 2013 Occupancy Modeling Short Course Humboldt State U./Darryl MacKenzie
- 2013 The Wildlife Society National Conference Milwaukee, WI
- 2011 The Wildlife Society National Conference Waikialoa, HI
- 2011 Midwest Bird Conservation and Monitoring Conference Rockford, IL
- 2011 Guest Lecture Ornithology Michigan Tech. Univ. 'Migration and Navigation'
- 2010 Midwest Fish and Wildlife Conference Minneapolis, MN
- 2010 The Wildlife Society National Conference Snowbird, UT
- 2010 Wildlife Diversity Conference Ohio Department of Natural Resources Columbus, OH
- 2009 International Association of Great Lakes Researchers Conference Toledo, OH
- 2009 Wildlife Diversity Conference Ohio Department of Natural Resources Columbus, OH

Leadership

Student Development Working Group The Wildlife Society

Treasurer 2014 - Present

The Wildlife Society Student Chapter University of Arkansas

Secretary 2014 - Present Treasurer 2013 - 2014

Biology Graduate Student Association University of Arkansas

Treasurer 2014 - Present Vice President 2013 - 2014

The Wildlife Society Student Chapter Michigan Technological University Activaties Chair 2008 - 2011

The Honors Institute Michigan Technological University

Treasurer, Secretary, Committee Chair 2008 - 2011

The Birdbums Michigan Technological University

Founding Member & President 2008 - 2011

Xi Sigma Pi Honors Fraternity Michigan Technological University

Symposium Chair 2010 - 2011

Computer Skills

- R
- ArcGIS (9 and 10)
- LaTeX
- Markdown
- Program Mark
- Git/Github
- Systat
- Presence
- Program Distance

Memberships (since)

2008 The Wildlife Society

National, State, Student Chapter, Student Development Working Group, Wetlands Working Group, Spatial Ecology and Telemetry Working Group

2012 American Ornithologist Union

2012 Association of Field Ornithologists

2012 The Waterbirds Society

2003 Black Swamp Bird Observatory