

CONTACT	Andrew Basinski 1419 County Road C Stevens Point, WI 54481	Phone: 715-252-7270 Email: abasinski@uidaho.edu Website: <a href="https://54481andrew.github.io/">https://54481andrew.github.io/</a>
EDUCATION	<b>Ph.D., Mathematics</b> University of Utah <i>Adviser: Dr. Frederick Adler</i>	August, 2016
	<b>B.S., Biology</b> University of Wisconsin-Stevens Point <b>B.S., Mathematics</b> University of Wisconsin-Stevens Point	Spring, 2009 Spring, 2009
APPOINTMENTS	Post-Doctoral Associate with Chris Remien and Scott Nuismer. Department of Mathematics, University of Idaho, Moscow, ID 83844	October, 2016 - Present
RESEARCH EXPERIENCE	Disease forecasting models, epidemiological models, machine learning, machine vision with convolutional neural networks, spatial ecology, ODE and PDE numerical simulation and analysis, stochastic models, agent-based simulation	
PUBLICATIONS	<ul style="list-style-type: none"> <li>• <b>Basinski AJ</b>, Fichet-Calvet EJ, Sjodin AR, et al. Bridging the gap: Using reservoir ecology and human sero-surveys to estimate Lassa incidence in West Africa. <i>PLoS computational biology</i> 17.3 (2021).</li> <li>• Layman NC, Tuschhoff BM, <b>Basinski AJ</b>, et al. Suppressing evolution in genetically engineered systems through repeated supplementation. <i>Evolutionary Applications</i> 14.2 (2020).</li> <li>• Schreiner CL, Nuismer SL, <b>Basinski AJ</b>. When to vaccinate a fluctuating wildlife population: is timing everything? <i>Journal of Applied Ecology</i> 57.2 (2020).</li> <li>• Nuismer SL, Remien CH, <b>Basinski AJ</b>, et al. Bayesian estimation of Lassa virus epidemiological parameters: implications for spillover prevention using wildlife vaccination. <i>PLoS Neglected Tropical Diseases</i> 14.9 (2020).</li> <li>• <b>Basinski AJ</b>, Nuismer SL, Remien CH. A little goes a long way: Weak vaccine transmission facilitates oral vaccination campaigns against zoonotic pathogens. <i>PLoS Neglected Tropical Diseases</i> 13.3 (2019).</li> <li>• Smithson MW, <b>Basinski AJ</b>, Nuismer SL, Bull JJ. Transmissible vaccines whose dissemination rates vary through time, with applications to wildlife. <i>Vaccine</i> 37.9 (2019).</li> </ul>	

PUBLICATIONS (CONTINUED)	<ul style="list-style-type: none"> <li>• Varrelman TJ, <b>Basinski AJ</b>, Remien CH, Nuismer SL. Transmissible vaccines in heterogeneous populations: Implications for vaccine design. <i>One Health</i> 7 (2019).</li> <li>• Nuismer SL, May RH, <b>Basinski AJ</b>, Remien CH. Controlling epidemics with transmissible vaccines. <i>PloS One</i> 13.5 (2018).</li> <li>• <b>Basinski AJ</b>, Varrelman TJ, Smithson MW, et al. Evaluating the promise of recombinant transmissible vaccines. <i>Vaccine</i> 36.5 (2018).</li> </ul>	
CONFERENCES	<p><b>MIDAS Meeting</b>, Washington DC, US April, 2018  <i>Talk:</i> The benefits and challenges of using transmissible vaccines in zoonotic vaccination campaigns</p> <p><b>Society for Mathematical Biology</b>, SLC, UT, US July, 2017  <i>Poster:</i> Evaluating the Promise of Recombinant Transmissible Vaccines</p> <p><b>Science Day</b>, SLC, UT, US Nov., 2013/2014  <i>Talk:</i> Can Ants Do Calculus?</p> <p><b>Society for Mathematical Biology</b>, Tempe, AZ, US June, 2014  <i>Talk:</i> The effects of colony structure on resource collection ability</p> <p><b>Univ. Utah Biology Retreat</b>, SLC, UT, US Oct., 2013  <i>Poster:</i> The Consequences of Owning Multiple Homes: Polydomy in Ants</p>	
SCIENTIFIC COMPUTING	R, Python, Github, Mathematica, C++, L <sup>A</sup> T <sub>E</sub> X, Linux systems	
TEACHING EXPERIENCE	<p><b>Math In Medicine</b> (Math 4600) Spring, 2015</p> <p><b>Calculus III</b> (Math 2210) Fall, 2014</p> <p><b>Glendale Middle School</b> Advanced Science Fall, 2011 - Spr., 2012</p> <p><b>Calculus I</b> (Math 1210) Fall, 2010</p> <p><b>Business Calculus</b> (Math 1210) Spr., 2011, Spr., 2010  Fall, 2009</p>	
TEACHING ASSISTANT EXPERIENCE	<p><b>Calculus II</b> (Math 1320) Spring, 2016</p> <p><b>PDE's for Engineers</b> (Math 3140) Fall, 2015</p> <p><b>Math in Medicine</b> (Math 4600) Spr., 2013, Spr., 2014</p> <p><b>Math Models In Biol</b> (Biol 5910) Fall, 2013</p> <p><b>Math Biology I</b> (Math 5110) Fall, 2012</p>	
STUDENT REASEARCH	Mentor for Courtney Schreiner (wildlife vaccination)	2018-

AWARDS, HONORS, FELLOWSHIPS	<b>Graduate Teaching Fellowship</b> , Mathematics	Fall, 2009 - Spr., 2011
		Fall, 2014 - 2016
	<b>RTG Teaching Fellowship</b> in Math. Biology	Fall, 2012 - Spr., 2014
	<b>SCIF Grant</b>	Summer, 2012
	<b>WEST Fellowship</b>	Fall, 2011 - Spr., 2012
ACADEMIC SERVICE	<b>Journal Reviews</b> for Oecologia, PLOS ONE, Journal of Theoretical Biology. F1000 member.	2013 - 2016
	Designed and ran Society of Math Biology booth at <b>USA Science and Engineering Festival</b> in Washington D.C.	April, 2014
REFERENCES	<ul style="list-style-type: none"> <li>• Available upon request.</li> </ul>	