From: Meredith M. Doellman

Subject: Graduate position: University of Notre Dame, Ecological Speciation

The Jeff Feder lab in the Department of Biological Sciences at the University of Notre Dame, in Notre Dame, Indiana has graduate student positions available for studying the genomics of ecological adaptation and speciation in insects. Our research has both laboratory and field components, spanning the realms of ecology and evolution from experimental manipulation studies to high throughput DNA sequencing, focused on discerning the adaptive basis of speciation and its genomic underpinnings. Ideally, we seek individuals with experience in bioinformatics and candidates with past research experience (e.g., in a master's program), for the position. However, all highly motivated students are encouraged to apply. The Department provides graduate students with generous stipend support and benefits. To apply please e-mail a CV, personal statement of interest, and contact information for three references to feder.2@nd.edu.

 $For additional information about our lab and graduate program, please see $$ https://urldefense.proofpoint.com/v2/url?u=http-3A_federlab.nd.edu_&d=DwIF-g&c=Ngd-nd.edu_&d=DwIF-g&c=Ng$

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo1\&m=78bk7mf0lcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw\&s=bmY5Zdpvi9jaJeUeugk4loZ551Al5X27u7_MiWc33Ak\&e= and https://urldefense.proofpoint.com/v2/url?u=http-3A_biology.nd.edu_graduate_graduate-2Dstudies-2Doverview_\&d=DwIF-g&c=Ngd-$

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2WIc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw\&s=ZzY-RPVQY0wApKR3B-DrLnPvvxauaGzSpZHKchVpvPc&e=, respectively.$