

# FIRST, LAST NAME | RESUME

- › Status: Biology Research Technician at the USDA, BSc in Biology
- › Skills: Behavioral BioAssays and Experiment Design, Data Processing, Animal Rearing and Colony Maintenance, Field Specimen Identifications, Sample Collection, and Dissections.

## ››› Relevant Experience

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| 03 '18 - Present | <b>Entomology Research Technician</b>  | University of ETCS  |
|                  | <ul style="list-style-type: none"> <li>› Monitored, and successfully maintained a healthy population of three species of Ambrosia Beetle against environmental contamination.</li> <li>› Designed and performed bioassays exploring pheromone attraction behavior among cryptic species of Ambrosia Beetle.</li> <li>› Quantified egg development and weight distribution of the Spotted Lantern Fly via extensive dissections.</li> <li>› Conducted laboratory support functions such as ordering, stocking and distributing supplies and equipment; solution preparation, and general lab maintenance activities.</li> </ul> |                     |
| 07 '17 - 02 '18  | <b>Fisheries Observer</b>  | Company             |
|                  | <ul style="list-style-type: none"> <li>› Consulted the Crew on current fishing regulations and catch expectations, and fostered a strong relationship with the fishermen on each trip.</li> <li>› Audited voyage data, and bio-metric catch data on hauls, including all kept and discarded catch when applicable.</li> </ul>  |                     |
| 09 '16 - 12 '16  | <b>Biology Research Intern</b>   | Non Profit Company  |
|                  | <ul style="list-style-type: none"> <li>› Surveyed populations of birds of prey in Ecuadorian Cloud Forests for 11 weeks using aural call playback.</li> <li>› Tested for feeding preference and habitat selection of endemic Hummingbird species in an independent research study.</li> </ul>  |                     |
| 04 '14 - 6 '14   | <b>Wildlife Biology Field Researcher</b>   | University of Place |
|                  | <ul style="list-style-type: none"> <li>› Tracked and catalogued nesting behavior and habitat selection in rural Jackdaw populations for 12 weeks.</li> <li>› Evaluated hours of video footage of bird interspecies conflict and neophobic behavior.</li> </ul>   |                     |
| 09 '10 - 6 '14   | <b>Fisheries Laboratory Technician</b>   | University of Place |
|                  | <ul style="list-style-type: none"> <li>› Maintained colonies of thousands of Mexican Cave Fish species, and performed daily monitoring checks of habitats.</li> <li>› Conducted laboratory support functions such as stocking supplies and equipment; solution preparation, and general lab maintenance activities.</li> </ul>   |                     |

## ››› Education

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|-------------|--|----------------------|
| 2009 - 2013 | <b>University of Place, Location</b>   | State, United States |
|             | <ul style="list-style-type: none"> <li>› <i>BSc in Biological Sciences</i></li> <li>› <i>Minor: Geology</i></li> </ul> |                      |
| 2005 - 2008 | <b>Art Institute of Somewhere</b>  | State, United States |
|             | <ul style="list-style-type: none"> <li>› <i>BA in Art Design and Animation</i></li> </ul>                              |                      |