

Tatiana Eaves

754-214-2322 - tatiana.eaves@yahoo.com

EXPERTISE

Science Writing	● ● ● ● ●
Web Design/Media	● ● ● ● ●
Photography	● ● ● ● ●
Adobe Suite	● ● ● ●
Research	● ● ● ● ●
GIS	● ● ● ●

ABOUT ME

I am a biologist and writer. Our ecosystem is full of stories and I am dying to tell them. I am incredibly passionate about knowledge and the distribution of it. I've been a writer and passionate about science my whole life and would like nothing more than to communicate that. Science is a living and breathing organism that needs to be spread as widely as possible. My goal is to bridge the gap between scientists and the public; you can't produce a large degree of change without having a large audience that understands you. Science shouldn't be scary it should be invigorating.

I am capable of learning anything. With a certification in GIS, 3 years of research experience, 2 years of professional writing experience, 6 years of professional photography experience (5 publications), 8 years of web design experience, and social media skills. I'll have a handle on anything you throw at me.

Photo Portfolio: <http://Photographic-Mind.com>

WORK EXPERIENCE

Freelance Science Writer (2018)

Published for Modern Treatise Magazine: Responsible for writing the science section of the magazine. Published select articles for Ricochet Science.

The New Public House (2017 > 2018)

Manager/Waitress. Calmly and effectively managed customers and staff. Made quick decisions, enforced protocol, and utilized time management.

United States Geological Survey (2017 > 2018)

Web Designer/Editor Intern. Designed a platform for the Refugia Research Coalition (<http://climaterefugia.org>). Wrote and edited website content from papers and publications into more user-friendly articles. Created GIS maps for the homepage and ran social media such as twitter.

Smithsonian Environmental Research Center (2017)

Terrestrial Ecology Intern. Responsible for writing reports and protocol documents. Performed independent research on caterpillar abundance/diversity under varying tree diversity environments. Used Hemispherical photography.

EDUCATION

Appalachian State University (2014 > 2018)

B.S. in Biology, Conc. Ecology, Evolution & Environmental Biology
Certified in GIS