ELEANOR __LUTZ

CONTACT

tabletopwhale@outlook.com tabletopwhale.com

PRESS

The Discovery Channel The Washington Post

CNET

Wired

Buzzfeed

Fast Company

PBS online

PopSci

International Business Times

USA News

Gizmodo

Vice [The Creators Project]

Nerdist

109

National Wildlife Foundation The Atlantic CityLab

Chart int

ShortList

SKILLS

SOFTWARE

Photoshop, Illustrator, Indesign, Github, Inkscape, TileMill 2. HTML, CSS, and Jekyll templating.

LAB SKILLS

Microinjections, electrophysiology, behavior experiments on mosquitoes, making stereotrodes for electrophysiology, rearing and feeding mosquito colonies.

LANGUAGES

English and Japanese

WORK EXERIENCE

- July 2014 current Full-time freelance designer. Clients include: National Geographic, The World Book Encyclopedia, The Huffington Post, Adobe, Threadless, Visually, and Mapbox.
- March 2011 June 2014
 Student researcher in Dr. Jeff Riffell's lab at the University of Washington. Worked on olfactory learning research on Aedes aegypti mosquitoes.

EDUCATION

B.S. Cellular, Molecular, & Developmental Biology with departmental Honors and a Chemistry Minor. University of Washington 2010 - 2014

SCHOLARSHIPS & AWARDS

- Washington NASA Space Grant Summer Undergraduate Research Program, 2013 3 months stipend to conduct an independent research project on mosquito olfaction in Dr. Jeff Riffell's lab.
- Mary Gates Leadership Scholarship, 2012
 2 quarters stipend for developing and leading an art program for disadvantaged K-5 students.
- Charlotte Mangum Student Support Program;
 University of Washington Undergraduate Travel
 Award. Both awards covered travel and lodging for attending the 2013 SICB conference.
- Mary Gates Research Scholarship, 2011
 2 quarters stipend for an independent research project on mosquito olfaction in Dr. Jeff Riffell's lab.
- Robert C. Byrd Honors Scholarship, 2010
 Academic scholarship for one year of tuition support.
- Mary Gates Honors Endowment, 2010
 Academic merit scholarship covering two full years of tuition and books.

PUBLICATIONS

- Vinauger, C., Lutz, E.K., Riffell, J.A. (2014). Olfactory learning and memory in the disease vector mosquito, Aedes aegypti. Journal of Experimental Biology. doi: 10.1242/jeb.101279.
- "Woodcut Map." The Atlas of Design 2014. North American Cartographic Information Society.