# Matt Ziegler

mattzig@cs.washington.edu http://mattziegler.net

## **EDUCATION**

University of Washington (Sep 2018–Dec 2022, expected)
PhD Candidate in Computer Science and Engineering. Masters degree awarded in 2021.
Advised by Richard Anderson and Kurtis Heimerl.

**University of Wisconsin – Madison** GPA: 3.785 (Fall 2009 – Spring 2013)
BS with double major in Computer Science and Biological Aspects of Conservation

**Summer Institute for Training in Biostatistics** (Summer 2011)

Department of Biostatistics and Medical Informatics, University of Wisconsin

Høgskolen I Telemark – Bø, Norway (Fall 2011) Alpine Ecology and Environmental Management program

# **PUBLICATIONS**

[In preparation] A Cross-Sectional Study of Environmental Organizations' Communication Technology Practices

[In preparation] "We See Things but We're Afraid to Call:" Tensions, Paradoxes, and Tradeoffs Designing an Anti-Poaching Hotline

Matt Ziegler, Galen Weld, Ewin Tang, and Maureen Daum (2022). **Demo: Visualizing USSD and IVR Usage Data with Icicle Charts.** ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies (COMPASS '22). https://doi.org/10.1145/3530190.3542934

Matt Ziegler, Michael Quinlan, Zage Strassberg-Phillips, Manasi Shah, Lauren Vreeken, Chris Jones, Karen Goodfellow, Jes Lefcourt, Richard Anderson, Kurtis Heimerl (2021). "How's Shelby the Turtle today?" Strengths and Weaknesses of Interactive Animal-Tracking Maps for Environmental Communication. ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS '21) https://doi.org/10.1145/3460112.3471967. Honorable mention

Sylvia Janicki, Matt Ziegler, Jennifer Mankoff (2021). **Navigating Illness, Finding Place: Enhancing the Experience of Place for People Living with Chronic Illness.** ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS '21) https://doi.org/10.1145/3460112.3471955

Matt Ziegler, Morgan Wack, Nancy Ingutia, Ian Muiruri, Nicholas Njogu, Kennedy Muriithi, William Njoroge, James Long, Kurtis Heimerl (2020). Can Phones Build Relationships? A Case Study of a Kenyan Wildlife Conservancy's Community Development. ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS '20) https://doi.org/10.1145/3378393.3402279. Best paper award

Matt Ziegler (2019). Who Breathes the Smoke? Technologies for Community-Based Natural Resource Management. Fifth Workshop on Computing within Limits (LIMITS 19) https://doi.org/10.1145/3338103.3338107

Matt Ziegler, Lokesh Garg, Shailesh Tiwari, Aditya Vaishistha, Kurtis Heimerl (2019). Fresh Insights: User Research Towards a Market Information Service for Bihari Vegetable Farmers. 10<sup>th</sup> ACM Information and Communication Technology for Development Conference https://doi.org/10.1145/3287098.3287115

Julia Janicki, Nitish Narula, Matt Ziegler, Benoit Guénard, Evan P. Economo. (2016). **Visualizing and interacting with large-volume biodiversity data using client-server web-mapping applications: The design and implementation of antmaps.org.** Ecological Informatics. http://dx.doi.org/10.1016/j.ecoinf.2016.02.006

Matt Ziegler. (2015). A Day in the Life of Winslow Homer: An Interactive Tour of Primate Behavioral Ecology. Games + Learning + Society Conference. Poster presentation.

## **GRANTS AND FELLOWSHIPS**

Center for Environmental Forensic Science Small Grant 2021: \$15,000

National Science Foundation - Graduate Student Research Fellowship 2018: \$138,000

Hilldale Fellowship for Undergraduate Research 2013: \$3,500

## **TEACHING**

UW CSE 599: Teachnology for Conservation (special topic). Co-instructor (Fall 2022)

UW CSE 332: Data Structures and Parallelism. TA (Spring 2022)

UW CSE 484: Computer Security. TA (Fall 2021)

# NON-ARCHIVAL CONFERENCE PRESENTATIONS

Duck Family Graduate Workshop on Environmental Politics and Governance 2021: panel discussant

#### Western Political Science Association Conference 2021:

A Cross-sectional Study of Mobile Phones' Effects on Wildlife Conservancy's Community Engagement

#### Duck Family Graduate Workshop on Environmental Politics and Governance 2020:

Using Mobile Phones to Improve Community Relations at Ol Pejeta Conservancy, Kenya

## 2019 UW Center for Environmental Politics Graduate Retreat:

Technologies for Community Management of Natural Resources

# SELECTED WORK EXPERIENCE

Digital Green - Loop. Research Intern (January - May 2018)

Menstrupedia. Design, Product Research, and Software Development Intern (May - June 2016, April - July 2017)

# Center for Predictive Computational Phenotyping - University of Wisconsin.

Associated Information Processing Consultant

(November 2015 - January 2016), (September - November 2016), (August - November 2017)

## Okinawa Institute of Science and Technology - Biodiversity & Biocomplexity Unit.

Visiting Researcher (March-April 2015), Consultant (December 2016 - February 2017)

Education Analytics Inc. Programmer - Limited Term (August 2014-December 2014)

Lomas Barbudal Monkey Project. Field Assistant (November 2013 - January 2014)

### UW Department of Biostatistics and Medical Informatics.

Computer Programmer (May 2011 - May 2013), Associate Systems Programmer (May - August 2013)

Survey of Primitive Weevils in Wisconsin. Volunteer Field Assistant (Summer 2013)

UW Center for Limnology - Hanson Lab. Software Developer (October 2010 - May 2011)

Wisconsin Center for Educational Research. Student Hourly Research Assistant (July 2009 – October 2010)

# MISC. PROJECTS

**How To Be a Monkey** (2014 – 2017). Educational primate behavior website with data from the Lomas Barbudal Monkey Project and classroom exercises. http://howtobeamonkey.org

Hill Hacks, Himachal Pradesh (2015 – 2018). Served as conference emcee and in group of organizers, facilitated workshops at local elementary schools and presented talks.

**Undergraduate Research** (2011 – 2013). Supervised learning to infer cis-regulatory modules and clustering gene-expression time series data to infer regulatory patterns.