

600 E 41st St Austin, TX 78751

240.678.8175

luke@lreding.com

website :: blog :: GitHub :: LinkedIn :: Twitter

#### About me

I use computers to solve problems and generate actionable insights.

### Experience

Data Science Intern at Continuum Analytics (now Anaconda) :: Summer 2017

- Increased visibility and user-friendliness of flagship product by authoring data science example projects and blog posts
- · Wrote and deployed REST APIs
- · Created machine learning examples for Gartner Magic Quadrant submission
- Collaborated with project managers, UI/UX designers, and senior developers

### Texas Venture Labs Associate :: Fall 2017 - current

- · Validating new markets to allow 2 Austin startups to expand into new markets
- · Generating actionable insights by conducting primary research to identify key markets

## Independent research & data analysis :: Fall 2012 - current

- · Designed randomized, controlled experiments
- · Learned Python and bash to automate data collection
- · Analyzed, visualized, and presented data using R
- Wrangled datasets with >106 of observations and dozens of variables
- Used regression, mixed models, and GLMs to analyze data
- Led a team of 2-8 to coordinate data collection on a variety of projects

### Communication

- · Authored 4 first-author works published in top journals
- Presented research by giving 3 talks at international conferences
- · Delivered talks and oral presentations monthly
- Taught 300+ students; rated 4.9 / 5

# Education

University of Texas at Austin – PhD Integrative Biology. Expected Spring/Summer 2018. College of William and Mary — B.S. Biology, minor Mathematics. *Summa cum laude, Honors* 

#### Skills and strengths

- R :: 6 years :: dplyr, tidyr, magrittr, purrr, ggplot2, igraph, ggnet2, caret
- Python :: 4 years :: numpy, pandas, scikit-learn, scikit-image, OpenCV, Flask, Bokeh
- Bash scripting :: 3 years
- Scala, Go, SQL :: <1 year</li>
- Statistics :: machine learning, parametric linear modeling, randomization testing
- · Gallup Strengths :: learner, achiever, focus, analytical, input