# William Michael Landau

### **About**

I am a data scientist, the kind whose background centers in Statistics and branches out to computing. I like the practical scientific epistemology of Statistics, and I like building tools.

I am also a sailor (wind-powered, not military), a climber, a CrossFitter, and a martial artist.

#### Contact

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- github.com/wlandau
- will-landau.com
- <u>linkedin.com/in/wlandau</u>

## Skills

### Data Science

Hierarchical models, Bayesian methods, Markov chain Monte Carlo, statistical computing, high-dimensional data analysis, genomics data analysis, exploratory analysis, visualization, linear and nonlinear models, data mining, machine learning, predictive modeling, multivariate analysis.

#### Education

- PhD Statistics, <u>Iowa State U</u> 2016
- MS Statistics, Iowa State U 2013
- BS Math, U of Chicago 2011

### Computing and markup

R, R package development, Rcpp, C/C++, CUDA C/C++, shell scripting, Python, JavaScript, SAS, SQL, AWK, Haskell, Fortran Markdown, LaTeX, knitr, ioslides, HTML, CSS.

### **Publications**

Niemi, J., Mittman, E., **Landau, W.**, and Nettleton, D. (2015), "Empirical Bayes Analysis of RNA-seq Data for Detection of Gene Expression Heterosis," *Journal of Agricultural, Biological, and Environmental Statistics*, 20, 1-15. Available at <a href="link.springer.com"><u>link.springer.com</u></a>.

**Landau, W.** and Liu, P. (2013), "Dispersion Estimation and Its Effect on Test Performance in RNA-seq Data Analysis: A Simulation-Based Comparison of Methods," *PLOS One*, 8. Available at <u>journals.plos.org</u>.

Ratliff, B., Womack. C., Tang, X., Landau, W., Butler, L., and Szpunar, D. (2010), "Modeling the Rovibrationally Excited C2H4OH Radicals from the Photodissociation of 2-Bromoethanol at 193 nm," *Journal of Physical Chemistry*, 114, 4934-4945. Available at ncbi.nlm.nih.gov.

# **Awards**

# Student Paper Award: Jan 2016

- American Statistical Association Section on Statistical Computing.
- Awarded for a paper called "A fully Bayesian strategy for high-dimensional hierarchical modeling using massively parallel computing", joint work with Dr. Jarad Niemi.

# Iowa State University Department of Statistics

- Vince Sposito Statistical Computing Award, Aug 2013.
- GlaxoSmithKline Industrial Scholarship, Sep 2011.
- Alumni Scholarship, Aug 2011.

# Employment: Department of Statistics, Iowa State University

#### Research Assistant

### RNA-sequencing Working Group: Jun 2013 - Aug 2016

- Funded by NIH grant R01GM109458 with Drs. Dan Nettleton and Jarad Niemi.
- Developed a new fully Bayesian analysis method for high-dimensional genomic datasets using hierarchical models.
- Implemented massively parallelized Markov chain Monte Carlo.
- Created the <u>fbseq</u> R package to distribute the analysis method.
- Implemented and distributed parallel computing backends for CUDA GPUs (fbseqCUDA) and OpenMP (fbseqOpenMP).
- Created the <u>workflowHelper</u> package for deploying parallelized reproducible studies with minimal code and minimal redundant computation.

### GPU Computing Seminar Series: Aug - Dec, 2012 and 2013

- Educated faculty and graduate students on massively parallel computing with graphics processing units.
- Constructed and distributed slides, video, example code, etc. at will-landau.com/gpu and on YouTube.

### **Teaching Assistant**

Course Instructor: Jan - May, 2012 and 2013

- STAT 305: Engineering Statistics.
- Materials available at will-landau.com/stat305.

Grader: Aug 2011 - Dec 2011

- STAT 231: Engineering Probability.
- STAT 105: Introduction to Engineering Statistics.

# Leadership: Iowa State University

- Founder and leader, Cloud Computing Working Group, Sep 2015 Dec 2015.
- Member, Computation Advisory Committee, Sep 2015 May 2016.
- Volunteer instructor, Office of Precollegiate Programs for Talented and Gifted (OPPTAG), Mar 13, 2014.
- Fellow, Preparing Future Faculty, Aug 2013 Jun 2014.
- Assistant Coach, Boxing Club, Aug 2013 Dec 2013.

# References

- Jarad Niemi, PhD advisor and major professor, niemi@iastate.edu.
- Dan Nettleton, lead principal investigator of the RNA-sequencing Working Group (Iowa State Department of Statistics), <a href="mailto:dnett@iastate.edu">dnett@iastate.edu</a>.
- Peng Liu, MS advisor and major professor, <u>pliu@iastate.edu</u>.
- Additional references available on request.