William Michael Landau

Office

3211 Snedecor Hall Iowa State University Ames, IA 50011 (515) 294-6609

landau@iastate.edu http://will-landau.com http://github.com/wlandau

Jun 2010 - Sep 2010

 $Jun\ 2010 - Sep\ 2010$

 $Jun\ 2009 - Aug\ 2009$

Education

Master of Science, Statistics, May 2013 Iowa State University, Ames, IA Cumulative GPA: 3.90/4.00

PhD, Statistics, expected May 2016

PhD, Statistics, expected May 2016 Iowa State University, Ames, IA Cumulative GPA: 3.90/4.00 Bachelor of Science, Mathematics, June 2011

University of Chicago, Chicago, IL Cumulative GPA: 3.69/4.00

Research

Research Assistant RNA-seq Research Group

Dept. of Statistics Iowa State University

Implemented a GPU-accelerated Markov Chain Monte Carlo procedure to fit a hierarchical model to RNA-seq datasets. The goal was to detect differentially expressed

genes and hybrid vigor in gene expression.

Research Assistant The Eric Schwartz Group

Dept. of Pharm. and Phys. Sci.

University of Chicago

Investigated the kinetics of synaptic transmission using hidden Markov models.

Research Fellow REU VIGRE

Dept. of Mathematics

University of Chicago

The REU VIGRE is an undergraduate summer research program.

Independent study of Algebraic Topology.

Wrote an expository paper on the Fundamental Group.

Research Assistant The Laurie Butler Group

Dept. of Chemistry University of Chicago $Jun\ 2008 - Jun\ 2009$

Jointly wrote a chemical reaction dynamics paper (see Publications). Wrote software to process and analyze data raw experimental data.

Teaching

Lecturer GPU Computing Subgroup Aug 2013 - Dec 2013Statistical Computing Research Group Aug 2012 - Dec 2012Dept. of Statistics Iowa State University Lecture series on statistical computing with Graphics Processing Units (GPUs). Created and delivered weekly talks to professors and fellow graduate students. Materials at http://will-landau.com/gpu. Course Instructor Jan 2013 - Dec 2013STAT 305: Engineering Statistics Dept. of Statistics Jan 2012 - Dec 2012Iowa State University Created and delivered bi-weekly lectures to classes of sixty students each. Wrote homework assignments and exams, proctored and graded the exams. Held weekly office hours. Teaching Assistant STAT 231: Engineering Probability $Aug\ 2011 - Dec\ 2011$ STAT 105: Intro to Engineering Statistics Dept. of Statistics Iowa State University Wrote solution sets to STAT 231 homework assignments. Graded homework. Held weekly office hours. Teaching Assistant SESAME Program $Jun\ 2009 - Aug\ 2009$ Dept. of Mathematics University of Chicago SESAME is a teaching certification program for Chicago public school teachers. Led problem sessions in Methods of Teaching Mathematics Grades 6-8. Lab TA for a computer science course in Java and Number Theory. Tutor Asociacion Civil Puririsun Cusco, Peru Tutored kids ages four to seventeen from a rural community near Cusco. Leadership Assistant Boxing Coach Iowa State University Boxing Club Aug 2012 - Dec 2013

Jointly planned and led beginner boxing classes of roughly 70 participants.

Coached beginner and competitive boxers one-on-one.

Created a system for maintaining the membership roster and finances.

Junior Firefighter Captain Volunteer Junior Fire Dept. Sep 2006 - Jun 2007

Mountain Lakes, NJ

Jointly coordinated operations at fire calls Jointly planned and conducted bimonthly drills. Jointly organized community fundraising events

Honors

Vince Sposito Computing Excellence Award	Dept. of Statistics Iowa State University	Aug 2013	
	warded for service in statistical computing while working toward a graduate degree.		
GSK Scholar Award	Dept. of Statistics Iowa State University	Sep 2011	
	Awarded jointly by GlaxoSmithKline and the Iowa State University Departs Statistics for a strong undergraduate record and an interest in biostatistics.		
Alummni Scholarship	Dept. of Statistics Iowa State University	Sep 2011	
	Awarded for a strong application for graduate study.		
Dean's List	University of Chicago	Sep $2007 - Jun\ 2011$	

Publications

W. M. Landau and P. Liu. Dispersion estimation and its effect on test performance in rna-seq data analysis: A simulation-based comparison of methods. $PLOS\ One,\ 8(12),\ December\ 2013.$ e81415. doi:10.1371/journal.pone.0081415.

Awarded for maintaining an annual grade point average above 3.25.

B. J. Ratliff, Womack. C. C., X. N. Tang, W. M. Landau, L. J. Butler, and D. E. Szpunar. Modeling the rovibrationally excited C_2H_4OH radicals from the photodissociation of 2-bromoethanol at 193 nm. *Journal of Physical Chemistry*, 114(14):4934-45, April 2010.

Skills

SKIIIS	
Programming	R, C/C++, CUDA C, Bash, Python Experience with SAS, AWK, SQL, Haskell, Fortran
Markup	LaTeX, HTML, CSS, Markdown Experience with XML, RHTML, RMarkdown
Spanish	Fairly proficient in listening, speaking, reading, and writing
D. C	

References

Prof. Peng Liu	Dept. of Statistics	Major Professor
pliu@iastate.edu	Iowa State University	Summer 2012 — Present
515-294-7806		

Prof. Jarad Niemi Dept. of Statistics Advisor: GPU Lectures niemi@iastate.edu Iowa State University Summer 2012 — Fall 2012

Prof. Laurie Butler Dept. of Chemistry Research Assistant Advisor

University of Chicago Summer 2008 - Spring 2009

"Will is both brilliant and sweet. I wish we could have kept him in the field of chemical

physics!" - Feb $2010\,$

Dr. Britni Ratliff Dept. of Chemistry Colleague

University of Chicago Summer 2008 - Spring 2009

"Will is a hard-working and considerate team player." - Feb 2010