Christopher V. Rackauckas

MATHEMATICIAN · THEORETICAL BIOLOGIST

Your address here

🛘 (Put)111-1220 | 🗷 contact@chrisrackauckas.com | 🏕 www.chrisrackauckas.com | 📮 ChrisRackauckas | 🚵 Chris Rackauckas | 🛗 chrisrackauckas

Research focus: How do biological organisms control/use noise, and how can scientists/clinicians utilize the information in noise?

Summary_

Applied Mathematician Experience with computational mathematics, stochastic processes, dynamical systems, and statistics.

Scientist Experimental and theoretical research in physics, biology, climatology, economics, and chemistry.

Software Engineer Over eight years of experience with individual and team software engineering in academia and industry.

Programming Polyglot Adept at transferring knowledge to quickly learn new mathematics, software, tools, and programming languages.

Well-Rounded Individual Past activities include wrestling, track & field, theater, dance, scuba diving, and Model United Nations.

Research Interests

Mathematics Stochastic (Partial) Differential Equations, Computational Differential Equations, Stochastic Analysis

Computation High-Performance Computing, Machine Learning, "Big Data", Package Development

Systems, Developmental, Zebrafish, Craniofacial, Hindbrain, Cell Lineages, Breast Cancer **Biology**

Education

University of California, Irvine Irvine, California

Ph.D. IN MATHEMATICS Expected 2019

University of California, Irvine Irvine, California

M.S. IN MATHEMATICS 2015

• Certificate in Mathematical, Computational, and Systems Biology

Oberlin College Oberlin, Ohio

B.A. WITH HONORS IN MATHEMATICS WITH MINORS IN COMPUTER SCIENCE, PHYSICS, AND ECONOMICS 2013

• GPA: 3.8/4.0, GRE: V166 (96%), Q169 (98%), W5.5 (96%)

Current Research Projects

PI: PROF. Q. NIE, UNIVERSITY OF CALIFORNIA, IRVINE

PI: Prof. Q. Nie, University of California, Irvine

High-Order Adaptive Methods for Stochastic ODEs

• Utilizing high-order Stochastic Runge-Kutta methods for SODEs to develop adaptive SODE methods.

- Investigating the statistics of the Brownian Bridge to apply arbitrary time steps.
- Implementing the solutions as high-performance open source packages.

Machine Learning for the Optimization Numerical Methods for Stochastic ODEs

- Analyzing the mathematical problem from an experimental viewpoint and applying scientific methods.
- Implementing machine learning methods to optimize the numerical methods for various properties.
- Identifying computationally-efficient high-order implicit methods.

Neural Crest Migration Patterns in Craniofacial Development

PIS: PROF. Q. NIE AND PROF. T. SCHILLING, UNIVERSITY OF CALIFORNIA, IRVINE

Utilizing confocal microscopy to image the migration and cell-fate decisions of neural crest cells.

• Quantifying the outcomes of hypotheses via SDE models

Mechanisms for Control of Variability in Biological Organisms

PI: PROF. Q. NIE, UNIVERSITY OF CALIFORNIA, IRVINE

• Developed phenomenological (S)PDE models of retinoic acid signaling pathways of zebrafish.

• Identified network motifs which are used to attenuate the noise in the response signal.

Numerical SODEs

2014-Present

Numerical SODEs

2014-Present

Systems Developmental Biology

2013-Present

Mathematical Biology

2013-Present

Detection of Superspace Symmetry in Incommensurate Crystallography

Crystallography

PI: Prof. J. Rowsell, Oberlin College

2013-Present

- Solved for and refined crystal structure from crystallography experiments using SHELX and Jana2006.
- First reported structure of "H-Acid", a commodity dye intermediate in heavy use since 1890.

Work Experience

Research Assistant

Project Manager, Baidu, Inc.

Hong Kong, China

RESEARCH IN INDUSTRIAL PROJECTS FOR STUDENTS (RIPS-HK)

Summer 2013

- Lead an international team of researchers on a mathematical/computational research project for Baidu, Inc.
- · Developed new algorithms for movie recommendation utilizing machine learning techniques.

OBERLIN COLLEGE DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

Oberlin, Ohio

2012-2013

- Modeled incommensurate crystal structures using x-ray diffraction data from crystallography experiments.
- Solved for the modulated structure for low temperature crystals of "H-Acid", a commodity dye intermediate.

Web Developer

OBERLIN COLLEGE RESIDENTIAL EDUCATION

Oberlin, Ohio 2009 - 2013

- Created and maintained secure web forms and programs in PHP and Perl.
- Developed the associated MYSQL relational databases for the housing data.
- · Wrote scripts to convert housing data into interactive Excel sheets for use by non-programmers.

Web Developer Oberlin, Ohio

FREELANCE 2009 - 2013

- Created and maintained websites for professors and businesses.
- · Scripted interfaces to ensure that information could be updated by individuals without programming experience.
- Examples: Fernando Gomez Herrero's personal page (fernandogomezherrero.com), Acoustik Musik LTD. (acoustikmusik.com), and my personal page (chrisrackauckas.com).

Model Developer and Technical Assistant

Oberlin, Ohio

OBERLIN MODELING INITIATIVE

2012

- Developed computational models for the Nova 2 Model Library and for classroom use.
- Wrote tutorials detailing how to script models using NovaScript.
- Created the World library for agent-based modeling in Nova.

Calculus Tutor Oberlin, Ohio

OBERLIN COLLEGE MATHEMATICS DEPARTMENT

Lighting/Sound Technician

2009-2010

• Responsibilities included teaching Oberlin College students first and second semester calculus.

Opening Courses and Museum Visual Heart Series, Tuestern

Oberlin, Ohio / Mission Viejo, CA

OBERLIN COLLEGE AND MISSION VIEJO HIGH SCHOOL THEATER

2008-2010

- · Designed and implemented lighting and sound for musical theater performances, dance showcases, and plays.
- Maintained technical equipment, utilized digital signal processing for sound design, and built sets.

Extracurricular Activity

Pro Bono Web and Data Analysis Software Engineer

Virtual

MARYLAND DEPARTMENT OF NATURAL RESOURCES

2012 - 2013

- Developed statistical analysis software for analyzing the output of data from continuous monitoring stations.
- Analyses were made to run through a graphical user interface (GUI) so that researchers and educators could be able to run the sophisticated statistical
 analyses without prerequisite programming knowledge.
- Developed an animated water quality map to be displayed on the Department of Natural Resources "Eyes on the Bay" website that would show the changes in the environment over time to help educate the public on the changing environmental conditions.

Representative for the Biological Sciences

UC Irvine

2014-2015

• Held positions in the Social and the Funding Committees

Honors & Awards

UC IRVINE ASSOCIATED GRADUATE STUDENTS

FELLOWSHIPS AND SCHOLARSHIPS

2014 2014 2014 2013 2013 2013 2010	DMS160004, Numerical Methods and Models Using Stochastic (Partial) Differential Equations in Biol National Science Foundation Graduate Research Fellowship, National Science Foundation Ford Predoctoral Fellowship, National Academies of Science T32 Predoctoral Training Grant, National Institute of Biomedical Imaging and Bioengineering Graduate Dean's Recruitment Fellowship, University of California, Irvine Mathematical and Computational Biology (MCB) Fellowship, University of California, Irvine S-STEM Scholarship, National Science Foundation	NSF Ford Foundation UC Irvine UC Irvine UC Irvine Oberlin College
2009 MONETA	John F. Oberlin Scholarship, Oberlin College RY AWARDS	Oberlin College
2015 2013 2012 MISCELL	Opportunity Award, Center for Complex Biological Systems Margaret C. Etter Student Lecturer Award, American Crystallographic Association, Service Crystall Best Poster Presentation for Statistics, Shenandoah Undergraduate Mathematics Conference	CCBS lography SIG ACA JMU
2013 2007 2014	Certificate of Appreciation, Maryland Department of Natural Resources Eagle Scout, Boy Scouts of America Outstanding Presentation Award, Mathematical Association of America	DNR BSA MAA
Prese	ntations	
Hydrated	ace Refinement of the (3+1) Dimensional Incommensurately Modulated Phase of the I Sodium Salt of a Commodity Dye Intermediate RYSTALLOGRAPHY ASSOCIATION ANNUAL MEETING	Sheraton Waikiki Beach Hotel July 22, 2013
Earth"	Earth Entirely Covered by Glaciers? A Mathematical Investigation of "Snowball	Oberlin College
Honors Pr	ESENTATION	May 9, 2013
Did Glaci Senior Sym	ers Cover the Planet? An Inquiry Into "Snowball Earth"	Oberlin College April 26, 2013
Did a Jor	mungand state exist? An investigation using the Budyko-Widiasih model	Webinar
Матнематіс	S OF CLIMATE RESEARCH NETWORK	March 6th and 20th , 2013
_	rality Monitoring of Maryland's Tidal Waterways H UNDERGRADUATE MATHEMATICS CONFERENCE (SUMS)	James Madison University September 29, 2012
Publi	cations	
	odulation in retinoic acid signaling sharpens segmental boundaries of gene on in the embryonic zebrafish hindbrain	eLife Sciences
Sosnik J, Zi	heng L, Rackauckas C, Digman M, Gratton E, Nie Q, Schilling T	April 12, 2016
	udyko-Sellers Energy Balance Climate Model with Ice Line Coupling	Discrete and Continuous Dynamical Systems – Series B September 2015
An Applio Great De		Journal of Statistical and Econometric Methods February 7, 2014

3

Assessment of Statistical Methods for Water Quality Monitoring in Maryland's Tidal Waterways

SIAM Undergraduate Research Online

LE R, RACKAUCKAS C, ROSS A, ULLOA N.

April 17, 2013

Technical Reports

Doubly Ensemble Movie Prediction with Social Media Data Using TBEEF

MLOSS Repository

August 10, 2013

RACKAUCKAS C, CAI W, JARVIS C, XU C, CHING A

OhioLINK Electronic Theses and Dissertation Center

July 11, 2013

The Jormungand Climate Model

Water Quality Monitoring of Maryland's Tidal Waterways, HPCF-2012-12

Le R, Rackauckas C, Ross A, Ulloa N. Advisors: Popuri S, Neerchal N, Smith B

UMBC HPCF

October 2012

Notable Software

Triple Bagged Ensemble Ensemble Framework (TBEEF)

RACKAUCKAS C, CAI W, JARVIS C, XU C, CHING A

MLOSS Repository

August 10, 2013

- Machine learning software for recommendation problems using double ensembles.
- Over 800 downloads as of April 15, 2016.

Skills

RACKAUCKAS C

Stochastic (partial) differential equations, real/complex analysis, abstract algebra, computational algebra, differential

Mathematics geometry, dynamical systems, mathematical modeling, numerical analysis, scientific computing, optimization, probability,

mathematical statistics, computational statistics, Bayesian statistics, information theory, machine learning, time series

analysis, algorithmic analysis, and theory of computation.

Programming Julia, MATLAB, Mathematica, Java, C (MPI), C++, R, Python, Javascript, PHP, MYSQL, Perl, and HTML5/CSS3

Systems biology, molecular biology, developmental biology, evolutionary biology, electrodynamics,

Science classical/Lagrangian/Hamiltonian mechanics, quantum mechanics, statistical mechanics, general relativity,

micro/macroeconomics, econometrics, biophysics, general chemistry, physical chemistry, and analytical chemistry.

Software Linux, Adobe Master Collection, SPSS, Stata, SHELX, Jana2006, Mercury, Diamond, and Nova.

Engineering Software engineering, audio engineering, digital signal processing, and control theory.

Professional Affiliations

American Crystallographic Association, ACA

American Mathematical Society, AMS

Mathematical Association of America, MAA

Mathematics of Climate Research Network, MCRN

Society for Industrial and Applied Mathematics, SIAM

Society for the Advancement of Chicanos and Native Americans in Science, SACNAS

Sigma Xi