NICK STRAYER

Currently searching for a post-doctoral position in biostatistics/informatics



EDUCATION

2011 2015

University of Vermont

B.S., mathematics, statistics

Burlington, VT

Minored in computer science

Thesis: An agent based model of Diel Vertical Migration patterns of Mysis diluviana



2015 2020

Vanderbilt University

PhD. Candidate, biostatistics

Nashville, TN

University of Vermont

University of Vermont

Dissertation on Bayesian network model fitting and visualization

University Graduate Fellow

Research Assistant

Adair Laboratory

CONTACT

■ nick.strayer@gmail.com

NicholasStrayer

github.com/nstrayer

(734) 645-0110

RESEARCH EXPERIENCE

Undergraduate Researcher

2012

2013

2013

2014

2013

2015

2015

• Developing mathematical model to predict the transport of sulfur through the environment with applications in waste cleanup.

Bentil Laboratory

Undergraduate Researcher Rubenstein Ecosystems Science Laboratory • University of Vermont

• Independently analyzed and constructed statistical models for large

data sets pertaining to carbon decomposition rates.

- Analyzed and visualized data for CATOS fish tracking project.
- Head of data mining project to establish temporal trends in population densities of Mysis diluviana (Mysis).
- Ran project to mathematically model the migration patterns of Mysis (honors thesis project.)

SKILLS

5 years of experience developing data visualizations in academic, industry, and journalism contexts.

Highly experienced in R, Python, and Javascript. Work heavily with Bash, SQL, C++, and AWK.

Human Computer Interaction Researcher

LabInTheWild (Reineke Lab)

University of Michigan

• Led development and implementation of interactive data visualizations to help users compare themselves to other demographics.

> This CV was made with the R package pagedown

2015 Graduate Research Assistant

TBILab

♥ Vanderbilt University Medical Center

2020

- Primarilly working with large EHR and Biobank datasets.
- Developing network-based methods to investigate and visualize clinically relevant patterns in data.

2017 Data Science Researcher

Johns Hopkins Data Science Lab

Paltimore, MD

- Building R Shiny applications in the contexts of wearables and statistics education.
- Work primarily done in R Shiny and Javascript (node and d3js).

INDUSTRY EXPERIENCE

2014 Software Engineering Intern

Conduce

O Carpinteria, CA

• Incorporated d3.js to the company's main software platform.

2015 Engineering Intern - User Experience,

Dealer.com

Burlington, VT

 Worked to help analyze and visualize user interaction with backend products.

2015 Data Science Intern,

Dealer.com

Burlington, VT

 Worked with the product analytics team to help parse and visualize large stores of data.

2014 Data Artist In Residence

1 2015

2016

2017

Conduce

Carpinteria, CA

- Envisioned, prototyped and implemented visualization framework in the course of one month.
- Constructed training protocol for bringing third parties up to speed with new protocol.

Data Journalist - Graphics Department

New York Times

New York, New York

- Reporter with the graphics desk covering topics in science, politics, and sport.
- Work primarily done in R, Javascript, and Adobe Illustrator.

TEACHING EXPERIENCE

Statistical Computing in R

Vanderbilt Biostatistics Department

Nashville, TN

- TA and lectured
- Covered introduction to R language for statistics applications
- Graduate level class

2017	Advanced Statistical Learning and Inference
2018	Vanderbilt Biostatistics Department
2010	TA and lecturedTopics covered from penalized regression to boosted trees and neural
	networks
	3rd year PhD level class
2018	Advanced Statistical Computing
	Vanderbilt Biostatistics Department
	• TA and lectured
	Covered modern statistical computing algorithms4th year PhD level class
2019	Data Visualization Best Practices
	DataCamp
	 Designed from bottom up course to teach best practices for scientific visualizations.
	Uses R and ggplot2.
2019	Improving your visualization in Python DataCamp
	Designed from bottom up course to teach advanced methods for en-
	hancing visualization.
	 Uses python, matplotlib, and seaborn.
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2016 Who's Speaking at the Democratic National Convention?

The New York Times

Data scraped from CSPAN records to figure out who talked and past conventions.

Who's Speaking at the Republican National Convention?

The New York Times

2016

2016

2015

2015

2018

2019

Data scraped from CSPAN records to figure out who talked and past conventions.

A Trail of Terror in Nice, Block by Block

The New York Times

Led research effort to put togther story of 2016 terrorist attack in Nice, France in less than 12 hours. Work won Silver medal at Malofiej 2017, and gold at Society of News and Design.

SELECTED PUBLICATIONS, POSTERS, AND TALKS

Asymmetric Linkage Disequilibrium: Tools for Dissecting Multiallelic LD

Journal of Human Immunology

Authored with Richard Single, Vanja Paunic, Mark Albrecht, and Martin Maiers.

An Agent Based Model of Mysis Migration

International Association of Great Lakes Research Conference Authored with Brian O'Malley, Sture Hansson, and Jason Stockwell.

2015 Declines of Mysis diluviana in the Great Lakes

Journal of Great Lakes Research

Authored with Peter Euclide and Jason Stockwell.

2017 Continuous Classification using Deep Neural Networks

Vanderbilt Biostatistics Qualification Exam

2018 Charge Reductions Associated with Shortening Time to Recovery in Septic Shock

Chest

Authored with Wesley H. Self, MD MPH; Dandan Liu, PhD; Stephan Russ, MD, MPH; Michael J. Ward, MD, PhD, MBA; Nathan I. Shapiro, MD, MPH; Todd W. Rice, MD, MSc; Matthew W. Semler, MD, MSc.

R timelineViz: Visualizing the distribution of study events in longitudinal studies

Under-Review (copy available upon request.)

Authored with Alex Sunderman of the Vanderbilt Department of Epidemiology.

Multimorbidity Explorer I A shiny app for exploring EHR and biobank data

RStudio::conf 2019

Invited Poster. Authored with Yaomin Xu.

I regularly blog about data science and visualization on my blog LiveFreeOrDichotomize.

Taking a network view of EHR and Biobank data to find explainable multivariate patterns Vanderbilt Biostatistics Seminar Series

2019