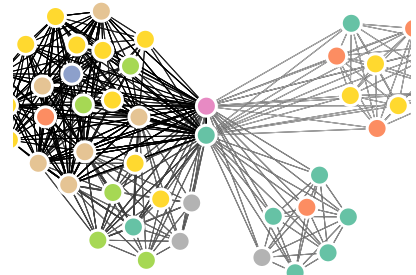


MARA ALEXEEV

I have made visualizations viewed by hundreds of thousands of people¹, sped up query times for 25 terabytes of data by an average of 4,800 times², and built packages for R³ that let you do magic⁴.



EDUCATION

2020
|
2015

PhD. Candidate, Biostatistics

Vanderbilt University

📍 Nashville, TN

- Focused on network models & interactive visualization platforms for electronic health records data
- University Graduate Fellow

2015
|
2011

B.S., Mathematics, Statistics (minor C.S.)

University of Vermont

📍 Burlington, VT

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

View this CV online with links at
<https://www.maraalexeev.com/cv/>

RESEARCH EXPERIENCE

Current
|
2015

Graduate Research Assistant

TBILab (Yaomin Xu's Lab)

📍 Vanderbilt University

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

2018
|
2017

Data Science Researcher

Data Science Lab

📍 Johns Hopkins University

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

2015
|
2013

Undergraduate Researcher

Rubenstein Ecosystems Science Laboratory

📍 University of Vermont

- 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.)

2015
|
2015

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.

CONTACT

- ✉️ mara.alexeev@gmail.com
🐦 [MaraAlexeev](#)
🔗 [github.com/MaraAlexeev](#)
🔗 [maraalexeev.com](#)
🔗 [maraalexeev](#)

LANGUAGE SKILLS

- Excel
R
SQL
Python
Bash
Tableau
English
Russian
Deutsch
ASL
Norsk

CREDITS

Made with the R packages
[pagedown](#) and [datadrivencv](#).

Last updated on 2020-11-10.

2014
|
2013

Undergraduate Researcher

Bentil Laboratory

📍 University of Vermont

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

2013
|
2012

Research Assistant

Adair Laboratory

📍 University of Vermont

- Independently analyzed and constructed statistical models for large data sets pertaining to carbon decomposition rates.



INDUSTRY EXPERIENCE

Current
|
2020

Software Engineer

RStudio

📍 Remote

- Helping make programming web applications with R easier and more beautiful on the Shiny team

2016
|
2016

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.

I have worked in a variety of roles ranging from journalist to software engineer to data scientist. I like collaborative environments where I can learn from my peers.

2015
|
2015

Engineering Intern - User Experience

Dealer.com

📍 Burlington, VT

- Built internal tool to help analyze and visualize user interaction with back-end products.

2015
|
2015

Data Science Intern

Dealer.com

📍 Burlington, VT

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

2015
|
2014

Data Artist In Residence

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.

2014
|
2014

Software Engineering Intern

Conduce

📍 Carpinteria, CA

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



TEACHING EXPERIENCE

2020

Javascript for Shiny Users

RStudio::conf 2020

- Served as TA for two day workshop on how to leverage Javascript in Shiny applications
- Lectured on using R2D3 package to build interactive visualizations.⁵

2019
|
2019

Data Visualization Best Practices

DataCamp

- Designed from bottom up course to teach best practices for scientific visualizations.
- Uses R and ggplot2.
- In top 10% on platform by popularity.

2019
|
2019

Improving your visualization in Python

DataCamp

- Designed from bottom up course to teach advanced methods for enhancing visualization.
- Uses python, matplotlib, and seaborn.

2018
|
2017

Advanced Statistical Learning and Inference

Vanderbilt Biostatistics Department

Nashville, TN

- TA and lectured
- Topics covered from penalized regression to boosted trees and neural networks
- Highest level course offered in department

2018
|
2018

Advanced Statistical Computing

Vanderbilt Biostatistics Department

Nashville, TN

- TA and lectured
- Covered modern statistical computing algorithms
- 4th year PhD level class

2017
|
2017

Statistical Computing in R

Vanderbilt Biostatistics Department

Nashville, TN

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

I am passionate about education. I believe that no topic is too complex if the teacher is empathetic and willing to think about new methods of approaching task.



SELECTED DATA SCIENCE WRITING

I regularly blog about data science and visualization on my blog LiveFreeOrDichotomize.⁶

2019	Using AWK and R to Parse 25tb⁷ LiveFreeOrDichotomize.com <ul style="list-style-type: none">• Story of parsing large amounts of genomics data.• Provided advice for dealing with data much larger than disk.• Reached top of HackerNews.
2018	Classifying physical activity from smartphone data⁸ RStudio Tensorflow Blog <ul style="list-style-type: none">• Walk through of training a convolutional neural network to achieve state of the art recognition of activities from accelerometer data.• Contracted article.
2018	The United States of Seasons⁹ LiveFreeOrDichotomize.com <ul style="list-style-type: none">• GIS analysis of weather data to find the most 'seasonal' locations in United States• Used Bayesian regression methods for smoothing sparse geospatial data.
2017	A year as told by fitbit¹⁰ LiveFreeOrDichotomize.com <ul style="list-style-type: none">• Analyzing a full years worth of second-level heart rate data from wearable device.• Demonstrated visualization-based inference for large data.
2017	MCMC and the case of the spilled seeds¹¹ LiveFreeOrDichotomize.com <ul style="list-style-type: none">• Full Bayesian MCMC sampler running in your browser.• Coded from scratch in vanilla Javascript.
2017	The Traveling Metallurgist¹² LiveFreeOrDichotomize.com <ul style="list-style-type: none">• Pure javascript implementation of traveling salesman solution using simulated annealing.• Allows reader to customize the number and location of cities to attempt to trick the algorithm.

MEDICAL CREDENTIALS

Current
|
2020

Clinical Informatics Fellow

Boston Children's Hospital

- Clinical Informatics Fellowship

 Boston, MA

SELECTED PRESS (ABOUT)

2017
|
2017

Great paper? Swipe right on the new ‘Tinder for preprints’ app¹³

Science

- Story of the app Papr¹⁴ made with Jeff Leek and Lucy D'Agostino McGowan.

2017
|
2017

Swipe right for science: Papr app is “Tinder for preprints”¹⁵

Nature News

- Second press article for app Papr.

2016
|
2016

The Deeper Story in the Data¹⁶

University of Vermont Quarterly

- Story on my path post graduation and the power of narrative.

SELECTED PRESS (BY)

2016
|
2016

The Great Student Migration¹⁷

The New York Times

- Most shared and discussed article from the New York Times for August 2016.

2016
|
2016

Wildfires are Getting Worse, The New York Times¹⁸

The New York Times

- GIS analysis and modeling of fire patterns and trends
- Data in collaboration with NASA and USGS

2016
|
2016

Who's Speaking at the Democratic National Convention?¹⁹

The New York Times

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

2016
|
2016

Who's Speaking at the Republican National Convention?²⁰

The New York Times

- Used same data scraping techniques as Who's Speaking at the Democratic National Convention?

2016
|
2016

A Trail of Terror in Nice, Block by Block²¹

The New York Times

- Led research effort to put together 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

2020

Building a software package in tandem with machine learning methods research can result in both more rigorous code and more rigorous research

ENAR 2020

- Invited talk in Human Data Interaction section.
- How and why building an R package can benefit methodological research

2020

Stochastic Block Modeling in R, Statistically rigorous clustering with rigorous code²²

RStudio::conf 2020

- Invited talk about new sbmR package²³.
- Focus on how software development and methodological research can improve both benefit when done in tandem.

2020

PheWAS-ME: A web-app for interactive exploration of multimorbidity patterns in PheWAS²⁴

Bioinformatics

- Manuscript detailing application for the exploration of multimorbidity patterns in PheWAS analyses
- See landing page²⁵ for more information.

2019
|
2019

Charge Reductions Associated with Shortening Time to Recovery in Septic Shock²⁶

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.

2019
|
2019

Multimorbidity Explorer | A shiny app for exploring EHR and biobank data²⁷

RStudio::conf 2019

- Contributed Poster. Authored with Yaomin Xu.

2019
|
2019

Taking a network view of EHR and Biobank data to find explainable multivariate patterns²⁸

Vanderbilt Biostatistics Seminar Series

- University wide seminar series.

2019

Patient-specific risk factors independently influence survival in Myelodysplastic Syndromes in an unbiased review of EHR records

Under-Review (copy available upon request.)

- Bayesian network analysis used to find novel subgroups of patients with Myelodysplastic Syndromes (MDS).
- Analysis done using method built for my dissertation.

2019	<p>Patient specific comorbidities impact overall survival in myelofibrosis</p> <p>Under-Review (copy available upon request.)</p> <ul style="list-style-type: none"> • Bayesian network analysis used to find robust novel subgroups of patients with given genetic mutations. • Analysis done using method built for my dissertation.
2018 2018	<p>R timelineViz: Visualizing the distribution of study events in longitudinal studies</p> <p>Under-Review (copy available upon request.)</p> <ul style="list-style-type: none"> • Authored with Alex Sunderman of the Vanderbilt Department of Epidemiology.
2017 2017	<p>Continuous Classification using Deep Neural Networks²⁹</p> <p>Vanderbilt Biostatistics Qualification Exam</p> <ul style="list-style-type: none"> • Review of methods for classifying continuous data streams using neural networks • Successfully met qualifying examination standards
2015 2015	<p>Asymmetric Linkage Disequilibrium: Tools for Dissecting Multiallelic LD</p> <p>Journal of Human Immunology</p> <ul style="list-style-type: none"> • Authored with Richard Single, Vanja Paunic, Mark Albrecht, and Martin Maiers.
2015 2015	<p>An Agent Based Model of Mysis Migration³⁰</p> <p>International Association of Great Lakes Research Conference</p> <ul style="list-style-type: none"> • Authored with Brian O'Malley, Sture Hansson, and Jason Stockwell.
2015 2015	<p>Declines of Mysis diluviana in the Great Lakes</p> <p>Journal of Great Lakes Research</p> <ul style="list-style-type: none"> • Authored with Peter Euclide and Jason Stockwell.

🔗 LINKS

- 1: <https://www.nytimes.com/interactive/2016/08/26/us/college-student-migration.html>
- 2: https://livefreeordichotomize.com/2019/06/04/using_awk_and_r_to_parse_25tb/
- 3: <https://github.com/nstrayer/shinysense>
- 4: <http://nickstrayer.me/dataDayTexas/>
- 5: http://nickstrayer.me/js4shiny_r2d3/slides
- 6: <https://livefreeordichotomize.com/>
- 7: https://livefreeordichotomize.com/2019/06/04/using_awk_and_r_to_parse_25tb/
- 8: <https://blogs.rstudio.com/tensorflow/posts/2018-07-17-activity-detection/>
- 9: <https://livefreeordichotomize.com/2018/02/12/the-united-states-of-seasons/>
- 10: <https://livefreeordichotomize.com/2017/12/27/a-year-as-told-by-fitbit/>
- 11: <https://livefreeordichotomize.com/2017/10/14/mcmc-and-the-case-of-the-spilled-seeds/>
- 12: <https://livefreeordichotomize.com/2017/09/25/the-traveling-metallurgist/>

- 13: <https://www.sciencemag.org/news/2017/06/great-paper-swipe-right-new-tinder-preprints-app>
- 14: <https://jhubiostatistics.shinyapps.io/papr/>
- 15: <https://www.nature.com/news/swipe-right-for-science-papr-app-is-tinder-for-preprints-1.22163>
- 16: <https://www.uvm.edu/uvmnews/news/deeper-story-data>
- 17: <https://www.nytimes.com/interactive/2016/08/26/us/college-student-migration.html?smid=pl-share>
- 18: <https://www.nytimes.com/interactive/2016/07/25/us/wildfire-seasons-los-angeles.html>
- 19: <https://www.nytimes.com/2016/07/26/upshot/democrats-may-not-be-unified-but-their-convention-speakers-are.html>
- 20: <https://www.nytimes.com/2016/07/19/upshot/whos-not-speaking-how-this-republican-convention-differs.html?smid=pl-share>
- 21: <https://www.nytimes.com/interactive/2016/07/14/world/europe/trail-of-terror-france.html>
- 22: http://nickstrayer.me/rstudioconf_sbmc
- 23: <https://tbilab.github.io/sbmR/>
- 24: <https://academic.oup.com/bioinformatics/advance-article-abstract/doi/10.1093/bioinformatics/btaa870/5922817?redirectedFrom=fulltext>
- 25: https://prod.tbilab.org/phewas_me_info/
- 26: <https://www.ncbi.nlm.nih.gov/pubmed/30419234>
- 27: http://nickstrayer.me/rstudioconf19_me-poster/
- 28: http://nickstrayer.me/biostat_seminar/
- 29: http://nickstrayer.me/qualifying_exam/
- 30: <https://www.semanticscholar.org/paper/An-Agent-Based-Model-of-the-Diel-Vertical-Migration-Strayer-Stockwell/40493c78e8ecf22bd882d17ec99fd913ec4b9820>