# Barret Schloerke

data[c("wrangler", "explorer", "visualizer")]

⋈ schloerke@gmail.com in schloerke schloerke

# 2013 2017

# Education

**Doctor of Philosophy in Statistics**, *Purdue University*, West Lafayette, IN

Advisors: Dr. William Cleveland and Dr. Ryan Hafen

National Science Foundation Graduate Research Fellowship Recipient (2012-2017)

Master of Science in Mathematical Statistics, Purdue University, West Lafayette, IN, 3.69/4.0

Bachelor of Science in Computer Engineering, Iowa State University, Ames, IA, 3.77/4.0



# Work Experience



Metamarkets, San Francisco, CA, Software Engineer

Client-Side (Coffeescript)

- Implemented URL routing framework which displayed consistent URLs between users
- Implemented DVL visualizations using D3 for all interactive data visualizations
- Utilized DVL library to make all variables reactive to dependency value changes
- Modularized code to be reusable / plug-in-play
- Reduced website startup time for faster loading
- o Trimmed data queries to grab new data only to reduce unnecessary server load
- Refined anomaly detection algorithms to highlight visual anomalies

Front-end Server (Node.js & Coffeescript)

- Automated server deployment process to allow any engineer to deploy services
- Created server cluster to prevent request failure
- Developed company/user management system
- Developed configuration files to determine where and how data is displayed
- Integrated configuration files to help automate self-serve data processing
- Maintained client security
- Communicated with multiple back-end services to maintain a consistent client interface

2016

Bill and Melinda Gates Foundation Consultant, Remote, Tool Development Team

- Provided customized summary statistics in timely manner for 75+ datasets to feed into visualization applications
- Maintained data security while coordinating with 5 other data scientists

20<u>16</u> 2017

DARPA: XDATA and D3M Grants, Purdue University

- o Collaborated remotely with Hafen Consulting, Kitware, and KnowledgeVis
- Completed multiple miniature hack-a-thons with my team to present a consistent findings of our results
- Served as a point of contact to integrate services with other working groups

2017 2017

Big Data Analytics: Statistics and Data Visualization, Purdue University, Teaching Assistant

- Taught several lectures to help students understand how to use R for big data
- Explored easy to understand concepts in class that have difficulty scaling to larger data

2011 2015

Hadley Wickham R Master Class, San Francisco, CA and Chicago, IL, Teaching Assistant

- Fielded advanced programming technique questions from students to solidify content presented
- Aided students in developing R packages on multiple computing platforms

2008

Novartis Pharmaceutical R&D, Basel, Switzerland, Data Scientist Intern

- Created a time management tool using gantt charts to help management quickly display employee availability
- Created a web-based tutorial consisting of examples of the most common graphics produced when using different layouts by "white-box"ing complex visualizations into reusable plotting layers
- Worked cohesively with the top 15 statisticians within Novartis

**Publications** 

2017

Gökalp, F., Barret Schloerke. "Parallel Programming in Linear Mixed Models." The R Journal, Submitted 08/2017.



Schloerke, B., Hadley Wickham, Dianne Cook, Heike Hofmann. "Escape from Boxland: Generating a Library of High-Dimensional Geometric Shapes." The R Journal, 8(2):243-257, December 2016.

2013

Emerson, J., W. Green, B. Schloerke, J. Crowley, D. Cook, H. Hofmann, and H. Wickham "The Generalized Pairs Plot." Journal of Computational and Graphical Statistics 22.1 (2013). Print.

# R Packages

2010

GGally, Extension to ggplot2, Iowa State University, Purdue University, and Google Summer of Code

- o "GGally extends ggplot2 by adding several functions to reduce the complexity of combining geometric objects with transformed data. Some of these functions include a pairwise plot matrix, a two group pairwise plot matrix, a parallel coordinates plot, a survival plot, and several functions to plot networks."
- Maintained R package with 25k+ monthly downloads
- Collaborated with 10 major authors and many contributors
- Created multiple plot matrix functions to aid in full data exploration
- Integrated development with lintr and testthat for code and output consistency

2017

autocogs, Automatic Cognostic Calculations, Purdue University

- "Automatically calculates cognostics for plot objects and list column plot objects. autocogs compliments trelliscopejs's panel interactions by producing multiple cognosite values for the visualizations displayed"
- o Generalized framework to produce consistent cognostics independent of visualization library utilized



### gqlr, GraphQL Server in R, Purdue University

- "R server implementation of GraphQL, a query language created by Facebook for describing complex data queries independent of the storage format."
- o GraphQL provides a complete and human readable description of the data in your data schema and gives clients the power to query only for exactly what they need.
- gqlr is a native R GraphQL implementation to be used with Relay data management in a React javascript web application

2015

trelliscopejs, Create Interactive Trelliscope Displays, Purdue University

- o "Trelliscope is a scalable, flexible, interactive approach to visualizing data. This package provides methods that make it easy to create a Trelliscope display specification for trelliscopejs. High-level functions are provided for creating displays from within dplyr or ggplot2 workflows. Low-level functions are also provided for creating new interfaces."
- Ported Shiny-based trelliscope R package to be built with React framework to increase interaction speed
- Integrated with ggplot2 objects to seamlessly produce trelliscopejs applications

2016

## packagedocs, Build Website of Package Documentation, Purdue University

- o "Build a package documentation and function reference site and use it as the package vignette."
- Built a consistent, programmatically defined documentation framework which allows users to display any HTML capable information
- Function reference examples are pre-run to aid user documentation exploration

2016

rbokeh, R interface to Bokeh, Purdue University

- "A native R plotting library that provides a flexible declarative interface for creating interactive web-based graphics, backed by the Bokeh visualization library."
- o Utilized non-standard evaluation within package to remove massive amounts of boilerplate

### Service



# R for Data Science Seminar, Purdue University, Instructor

- Organized and presented course material in interactive weekly sessions
- o Answered student's questions and adapted the presentations accommodate variable skill levels
- Coordinated with students maximize student attendance

2016

### Statistics Graduate Student Office, Purdue University, President

- o Effectively ran a town hall meeting to positively address major concerns of statistics graduate students
- Organized "Graduate Student Mentor Program" at beginning of Fall Semester
- o Organized "Esteemed Speaker" event with Dr. Arthur Dempster for the Spring semester



## **Graduate Student Mentor**

2016

### Extra

Languages

- o Expert: R, Javascript (ES5), Node.js, GraphQL, Markdown, HTML, LATEX, JSON, YAML
- Moderate: MySQL, JSX, Regular Expressions, Bash, CSS, C

Systems

- Expert: Travis CI, GitHub, GitHub Pages, tidyverse.R, Hadoop
- Moderate: React.js, Drat.R, Broccoli.js, Webpack.js