# Garrick Aden-Buie Data Scientist

Motivated, life-long learner. Always looking for questions and answers in the data. Passionate about collaboration, sharing knowledge, and communicating insights. Known as a highly organized, perceptive, and resourceful team player.

#### **ABOUT**

garrickadenbuie.com garrick@adenbuie.com

(727) 344-9568 St. Petersburg, Florida (US)

GitHub: gadenbuie
Twitter: grrrck

# LANGUAGES

English (Native)

Spanish (Superior ACTFL/ETS)

#### SKILLS

#### ADVANCED

R

Shiny

Git RMarkdown

R Package Development

Database Management

SQL (MySQL, SQLite, Postgres)

Commandline Scripting (Bash)
HTML

CSS

MS Office (Excel, etc.)

#### INTERMEDIATE

Python

JavaScript

PHP .

MQTT

# FAMILIAR

Julia Go

#### OPERATING SYSTEMS

Linux (Debian, Ubuntu, Other)

macOS

Amazon AWS

Google Cloud

Docker Windows

## EDUCATION

#### University of South Florida

MSIE (2014), Ph.D. Candidate (exited ABD), Industrial & Mgmt. Systems Engineering

Courses: Deep Learning, Statistical Design Models, Large-Scale Optimization, Advanced Analytics, Bayesian Data Analysis

# Universidad Autónoma de Madrid and Syracuse University in Madrid

005 — 200

2012 - 2018

Study Abroad, Spanish

Lehigh University

2002 - 2007

B.S. Applied Math, B.A. Spanish, Physics (minor)

#### **PROFESSIONAL EXPERIENCE**

# Research Data Analyst II (Bioinformatics)

Present May 2018

Moffitt Cancer Center

Gerke Lab, Cancer Epidemiology

Conducted advanced bioinformatic and statistical analyses in support of cancer epidemiology research. Developed several R packages and worked with diverse data systems architects to coordinate development efforts throughout the data lifecycle. Applied novel analytic approaches and software pipelines to multiplex immunohistochemistry data.

- Designed and developed a Shiny dashboard interface with companion R package for analysis of the FCDS Florida Cancer Registry data
- Created and led an in-depth course on data processing with R for data analysts in Moffitt's Collaborative Data Services Core
- Awarded internal \$50,000 grant as Co-PI with Dr. Gerke to develop DV3, a framework for data virtualization, visualization and versioning

# Project Coordinator and Research Associate

Jan 2018 Sep 2014

University of South Florida

usf.edu/engineering/create-health/

Led diverse team of Ph.D., masters and undergradute students in development and evaluation of large smart home project for monitoring the daily activities of community-dwelling, independent older adults.

- Managed 3 Ph.D., 5 Masters, and 4 undergraduate REU students
- · Lead software developer for remote sensor data collection, processing, storage, administration, and visualization
- Developed several R packages and Shiny dashboards and interactive front-ends for inventory management and data processing
- Provisioned and administered database and backend servers supporting remote data collection systems running on Raspberry Pis
- Designed and implemented notification microservice for near-real-time evaluation and alerting for emergent conditions

# R Package Developer: MCTestAnalysis

Mar 2017 Jul 2016

University of South Florida

gadenbuie.github.io/mctestanalysis/

Developed an R package for Multiple-Choice Test Analysis for educators who are not comfortable programming. The package includes a web interface for interactive exploration of test results, or a generated report based on best practices for the design and evaluation of multiple-choice tests.

Research Assistant Sep 2014

Patel College of Global Sustainability

Jun 2012

Industrial Engineering and Management Sciences, University of South Florida

Assisted the Director of the Office of Sustainability. Coordinated, analyzed and prepared reports on campus sustainability-related initiatives. Supported industrial engineering education and research at USF.

# Awards

# Runner Up, Shiny App Contest

Apr 2019

RStudio

Selected as one of 10 developers from 136 submissions in recognition of a web app and dashboard built using the R-Shiny framework. The dashboard monitors social media conversations around a conference or event, and received hundreds of visitors per day during RStudio's annual conference in January 2019.

#### **PROJECTS**

### Scientific Software

• fcds — gerkelab.github.io/fcds

An R package and Shiny web application for the analysis of Florida Cancer Regististry data from the Florida Cancer Data System

ShinyDAG — gerkelab.com/project/shinydag

A web application for building, analyzing, and visualizing directed acyclic graphs (DAGs)

• epiTAD — gerkelab.com/project/epiTAD

A web application for visualizing chromosome conformation capture data in the context of genetic epidemiology

# **Open Source Software**

I enjoy contributing to open source software projects and whenever possible I contribute to the R packages that I use. I also have released the following software packages for R on GitHub:

- xaringanthemer: pkg.garrickadenbuie.com/xaringanthemer
- regexplain: garrickadenbuie.com/project/regexplain/
- ggpomological: garrickadenbuie.com/project/ggpomological
- countdown: pkg.garrickadenbuie.com/countdown
- MCTestAnalysis: github.com/gadenbuie/MCTestAnalysis

# **SELECTED PUBLICATIONS**

epiTAD: a web application for visualizing chromosome conformation capture data in the context of genetic epidemiology

Bioinformatics

Creed J, Aden-Buie G, Monteiro A, Gerke TA

Prostate-specific antigen (PSA) levels in men 60 to 70 years of age predict aggressive prostate cancer in the PLCO cancer screening trial: Implications for risk-stratified screening

European Association of Urology Congress: Mar 15–19; Barcelona, Spain.

Berger A, Aden-Buie G, Kibel AS, Mucci LA, Penney K, Wilson K, Gerke TA, Preston M
Accessible pipeline for translational research using TCGA: Tristetraprolin as an example

relating gene mechanism to a disease specific outcomes

TCGA Legacy: Multi-Omic Studies in Cancer, Sep 27-29; Washington, DC

TCGA Legacy: Mutti-Offic Studies in Caricer, Sep 27-29; Washington, DC

Berglund A, Putney R, Creed J, Aden-Buie G, Gerke T, Rounbehler R

Rough Set Theory Based Prognostic Classification Models for Hospice Referral

BMC Medical Informatics and Decision Making

Gil-Herrera E and Aden-Buie G, Yalcin A, Tsalatsanis A, Barnes LE, Djulbegovic B

## **SELECTED PRESENTATIONS**

# A Gentle Guide to the Grammar of Graphics with ggplot2 Workshop on Data Analysis Using R (ASA at USF)

garrickadenbuie.com/talk/gentle-ggplot2

The Passive Smart Home: Unobtrusive At-Home Behavior Monitoring

Utilizing Technology for Data Collection and Intervention, Moffitt Cancer Center

garrickadenbuie.com/slides/moffitt-passive-smart-home/

Aden-Buie G

Unsupervised behavior change detection using passive sensor systems in the homes of older adults

11th World Conference of Gerontechnology

garrickadenbuie.com/talk/isg-2018/

Aden-Buie G, Yalcin A, VandeWeerd C

Occupant Activity Profiles from Smart Home Sensor Event Streams

**INFORMS Annual Meeting** 

garrickadenbuie.com/talk/informs-2017/

Aden-Buie G, Yalcin A, VandeWeerd C

# **VOLUNTEER EXPERIENCE**

# President, INFORMS Student Chapter at USF

2014 — 2015

2018

2015

2018-11-06

2018-10-29

2018-05-07

2017-10-25

Served as President of the USF student chapter of INFORMS, the leading international association for Operations Research and Analytics professionals.

- Started a student-led monthly journal club to share and disseminate cutting-edge publications in statistics, machine learning, and operations research.
- Organized and led a university-wide INFORMS@USF Code & Data Bootcamp for undergraduate and graduate students, featuring hands-on learning of data science and programming principles. Personally led multiple sessions on data science with R.