### KEANA RICHARDS

### 🖵 RELEVANT EXPERIENCE **Doctoral researcher** Current Philadelphia, PA University of Pennsylvania 2017 · Dissertation research focus: Impact of identity on decisions relevant to labor market outcomes; cleaned and analyzed datasets with over 1000 observations · Collaborated with researchers in Psychology, Marketing, Management, and Human Development departments across 2 institutions · Supervised psychology honors student in developing a yearlong independent research project Researcher Current • Washington, DC Self-Solutions 2016 · Composed white papers and surveys to promote inclusion, safety, and innovative practices in organizations ♣■ SELECTED PRESENTATIONS Data entry, cleaning, and reproducible data management/analysis 2019 practices in R Philadelphia, PA Social and Behavioral Science Initiative · Taught principles of cleaning data using the tidyverse in R **Intergroup biases** 2019 • Philadelphia, PA University of Pennsylvania • 1.5 hour guest lecture to 200 Social Psychology students 2019 The effects of voice pitch and race on perceived leadership ability and threat Paris, France International Convention of Psychological Science **EDUCATION** PhD Candidate, Psychology Current Philadelphia, PA University of Pennsylvania 2017 · GAPSA-Provost Fellow for Interdisciplinary Innovation: \$6000 funding to examine the effects of virtual reality intervention on racial prejudice · Center for Teaching and Learning Certificate: pursued advanced training for teaching at the university level MA Candidate, Statistics Current Philadelphia, PA University of Pennsylvania, The Wharton School 2017 · For the thesis, derived insights on how race and voice pitch interact to affect person perception using multilevel linear modeling 2017 BA, Psychology (cum laude) • College Park, MD University of Maryland, College Park

· BSOS Summer Scholar: Research project examining effects of

· Research assistant with the Identity and Diversity Management Lab and

confronting prejudice on interpersonal relationships

the Language and Music Cognition Lab

2014

richards.keana@gmail.com
Github
Website
In LinkedIn

# STATISTICAL SOFTWARE

R SPSS Python

## STATISTICAL AREAS OF EXPERTISE

multilevel linear modeling, logistic regression, mediation, moderation, factor analysis, ANOVA

#### RESEARCH STRENGTHS

survey design, experimental design, RMarkdown reports, data visualization with ggplot2, data wrangling with regular expressions and the tidyverse in R, reproducibility (e.g., Github version control)

Made with the R packages pagedown and datadrivencv.

The source code is available on github.com/keanarichards/resume.

Last updated on 2020-10-19.