# CRYSTAL LEWIS

I am an education researcher with over ten years' experience in project coordination and supervision, as well as data management, analysis, and reporting. I am happiest working at the intersection of K-12 education research and data management planning, helping researchers and practitioners obtain insights that improve student outcomes through harmonized, reliable, and documented data. I am also passionate about helping others organize their data and reporting through reproducible workflows.



## **EDUCATION**

Master of Public Policy 2011 University of Minnesota

Minneapolis, MN

2005

**Bachelor of Social Work** University of Missouri

Ocolumbia, MO



# ■ PROFESSIONAL EXPERIENCE

2022 2021

## Lead Data Scientist

Streamline Data Science

• Remote

- · Built example client facing crm dashboard in R flexdashboard to be used to publicize services. Currently featured on Streamline's website.
- · Ingested data sources to build an internal metric tracking R flexdashboard that is automated through Google Cloud Platform to update daily. The dashboard is used regularly by our sales team.
- · Built google trends R flexdashboard (https://gtrends-school .streamlinedatascience.io/) to show capabilities of automatic updating data.

2021 2019

## Director, Data Strategy

Missouri Prevention Science Institute

Remote

- · Strategized data management plans for over ten actively funded projects and oversee their implementation.
- · Merged, cleaned, manipulated, queried, validated, and documented data collected from school districts, state education agencies, surveys, assessments, and observations using R.
- · Built reports, dashboards, and visualizations for dissemination of data.

2019 2016

## Director, Research Implementation

Missouri Prevention Science Institute

- University of Missouri
- · Supervised successful completion of data collection activities for six federally funded randomized controlled trial studies and two county funded projects.
- · Delivered quarterly trainings to staff on data collection methods.
- · Designed Qualtrics surveys and Access tracking databases.

2016

## Research Associate

Missouri Prevention Science Institute

- **Q** University of Missouri
- · Coordinated two Institute of Education Sciences funded randomized controlled trial studies.
- · Collected data in schools through classroom observations, surveys, and assessments.

## **CONTACT**

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## TECHNICAL SKILLS

### Proficient:

- R
- SPSS
- Access
- Qualtrics
- Quick Base

#### Working knowledge:

- Tableau
- Git and GitHub
- SOL
- SAS
- Stata
- SharePoint

## **SERVICE**

POWER Data Management Hub Organizer (2022 present)

R-Ladies St. Louis Coorganizer (2020-present)

LaunchCode CoderGirl Teaching Assistant (2018)

AmeriCorps St. Louis Education Team (2007-2008)

2013

2013

2011

**Evaluation and Outcomes Manager** 

Big Brothers Big Sisters of Eastern Missouri

Saint Louis, MO

· Oversaw the collection, analysis, and dissemination of data relating to performance management, outcomes, and customer satisfaction.

2011 2010 Research Assistant

Center for Advanced Studies in Child Welfare  $oldsymbol{\Phi}$  University of Minnesota

· Evaluated the effectiveness of the Hennepin County Attorney's Office truancy intervention program using qualitative and quantitative methods.

2010

2009

**Graduate Assistant** 

Hennepin-University Partnership

University of Minnesota

· Connected County officials with University faculty to develop effective partnerships to improve the community.



## PUBLICATIONS

2021

In-school and out-of-school suspension: Behavioral and psychological outcomes in a predominately Black sample of middle school students

School Psychology Review

· Authored with Dan Cohen, Francis Huang, Colleen Eddy, Caroline Hodgson.

2020

Motivational interviewing with at-risk students (MARS) mentoring program: Addressing the unique mental health needs of students in alternative school placements

School Psychology Review

· Authored with Lauren Henry, Wendy Reinke, Keith Herman, Aaron Thompson.

2018

Bullying involvement, teacher-student relationships, and psychosocial outcomes

School Psychology Quarterly

· Authored with Francis Huang, Dan Cohen, Sara Prewett, Keith Herman.

# ♣■ PRESENTATIONS

2021

Data Management in Large-Scale Education Research Series Missouri Prevention Science Institute

· A series of workshops on topics concerning the implementation of a research study data management plan. https://cghlewis.github.io/mpsi -data-training/

2019

Cleaning Messy Data in R

R-Ladies St. Louis Meetup

· Two hour workshop on cleaning data using examples from the field of education.

2019

Introduction to R

LaunchCode

· Guest lecture for CoderGirl Data Analysis track.

Made with the R packages pagedown and datadrivencv.

The source code is available github.com/Cghlewis/resume.

Last updated on 2022-03-03.