

#### **Contact Details:**

- Phone:

- Email:

- Portfolio: rileybennettdata.com

## **Professional Summary**

Results-driven data analyst specializing in predictive analytics and social impact metrics. Passionate about using data to address inequities in underserved communities. LGBTQIA+ advocate and speaker on workplace inclusion strategies.

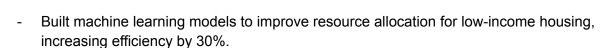
### Skills

- Predictive Analytics: Python (Pandas, scikit-learn), R (tidyverse, caret)
- Visualization: Tableau, Power BI, D3.js
- Cloud Platforms: AWS, Google Cloud
- Community Engagement: Workshop facilitation, DEI consulting
- Languages: English (native), ASL (intermediate proficiency)

# Work Experience

#### **Senior Data Analyst**

Equitable Futures, July 2018 – Present



- Designed dashboards monitoring DEI metrics, adopted by three partner organizations.
- Delivered keynote on "Bias in Big Data" at the 2022 Inclusive Analytics Summit.
- Authored internal report: "Making Data Queer-Friendly: Best Practices for Privacy and Inclusion."

### **Data Analyst Intern**

Social Impact Network, Remote *May 2017 – June 2018* 

- Developed visualizations for gender-diverse populations in health equity research.
- Collaborated with nonprofit leaders to create actionable data-driven solutions.

### Education

Graduated: May 2018

Graduated: May 2015

# Volunteer & Advocacy Work

- Co-Chair, LGBTQIA+ Data Professionals Network
- Workshop Facilitator, "Data Ethics for Marginalized Communities"
- Mentor, Queer Youth Tech Initiative

## Additional Info

- **Pronouns:** They/Them
- **Interests:** Advocate for LGBTQIA+ inclusion, Data ethics, intersectional feminism, hiking
- Accessibility: Uses blue light glasses for prolonged screen time

This resume incorporates pronouns, sexual orientation, and LGBTQIA+ advocacy, challenging systems to redact sensitive information without erasing identity.