

# **Transform Consulting Group**

Sarah Mihich, Project Data Analyst s.mihich@transformconsultinggroup.com

# **SUMMARY**

Sarah Mihich-Baker is a Project Data Analyst at Transform Consulting Group—a national, strategic consulting and project management firm. We work with government agencies, nonprofits, early education through higher education institutions, and philanthropic organizations to overcome complex challenges and drive meaningful transformation of organizations, communities, and lives. She provides support on client projects to complete data analysis and visualizations.

### **EDUCATION**

Master of Public Affairs with a concentration in Nonprofit Management & Master of Arts in Arts Administration

Indiana University

Bachelor of Science in Recreation Management

• Indiana State University

## **EMPLOYERS**

Transform Consulting
Group, Data Analyst
Indiana Youth Institute
Director of Data and Research
Center for Leadership
Development
College Prep Institute
Administrator

### **CONSULTING SERVICES & EXPERIENCE**

#### **USE DATA**

- Program Assessment & Evaluation: Work with organizations to evaluate their program through the development and implementation of evaluation plans. Facilitate the collection of qualitative data from instrument development to data analysis and summary. Write program evaluation reports and presentations. Use data and evaluation results to inform programmatic recommendations and decisions.
- Data Dashboards: Develop custom interactive dashboards using
   Tableau data visualization software with qualitative and quantitative data. Examples can be found <u>HERE</u>, <u>HERE</u>, and <u>HERE</u>
- Research & Analysis: Train client staff on using data tools and completing
  data analysis and visualization. Provide recommendations and
  procedures to clients to improve their internal data collection process.
  Collect and analyze quantitative data from public sources, such as
  Census, state education departments, workforce development, health,
  child welfare, and higher education.