Monirah Al-Abdulmunem

Data Professiona

SUMMARY

Detail-oriented data professional with over 5 years of experience in facilitating informed decision-making through data-driven insights. Proven track record of working on end-to-end data analysis projects and communicating findings to diverse stakeholders.

RELEVANT WORK EXPERIENCE

Research Associate at Westat | Remote

(previously, Research Analyst; Research Assistant)

2019 — Present

- Served as the primary analyst for multiple research teams in large grant-funded projects, leading analysis from requirements gathering to final delivery.
- Developed and maintained dashboards synthesizing data from multiple sources, enabling strategic decision-making and streamlining cross-team information sharing.
- Communicated analysis findings to diverse stakeholders (including state leaders), translating complex data insights into actionable recommendations in the forms of presentations, issue briefs for the general public, and peer-reviewed research articles.
- Collaborated with cross-functional teams on project work, including web developers, which improved data collection efforts by 35%.

Data Analyst at Granite State Independent Living | Remote

2022 - 2023

 Served as the primary analyst for evaluating the <u>IMPACCT</u> program, assessing key program outcomes of student participants.

Graduate Research Assistant at the Health Innovation Lab | Indianapolis, IN

2017 — 2018

 Published a systematic review of 73 peer-reviewed research studies on heart failure patients and their concept of knowledge in relation to their disease.

Subject Matter Expert for a Health and Wellness Course at the American College of Education | Indianapolis, IN

2017 — 2017

- Determined and wrote the course's blueprint for a course on healthcare information management.
- Designed learning modules on a variety of related topics, such as database management, medical billing and reimbursement, and healthcare systems implementation and evaluation.

CONTACT

hello@monirah.io

linkedin.com/in/monirah

Publications

SKILLS

Python

R

SQL

Tableau

SPSS

HTML

CSS

Google Workspace

Microsoft Office

Statistical analysis

EDUCATION

Indiana University

M.S. in Health Informatics

University of Indianapolis

B.S. in Biology, Pre-Med