

# Eido Quantitative Research Associate

## **About Eido Research**

Eido specialises in helping Christian organisations to become impact, evidence, and learning focused. By this we mean organisations that have an ability to:

- 1. Clearly articulate a grounded faith-based impact strategy.
- 2. Research the needs of their beneficiaries, and measure their impact on their beneficiaries and society.
- 3. Prioritise quality evidence over anecdote when raising funds, making decisions, and learning to improve their impact in the future.

Since being founded in 2015 Eido has developed impact strategies for over 100 faith-based organisations, analysed qualitative and quantitative data for over 500,000 respondents in multiple languages, and embedded a culture of measurement and learning into 11 organisations working across 5 continents.

## The role

<u>The role</u>: Quantitative Research Associate <u>Location</u>: Remote with some travel to London, United Kingdom <u>Reporting to</u>: Lead Researcher <u>Salary</u>: £27k-£32k

#### Job summary

We are looking for a quantitative researcher to clean and structure datasets, conduct thorough analysis, test for statistical significance, build Excel dashboards, and present these findings beautifully in published reports. You'll be working on sample design, data collection and analysis, and info-graphic production.

## **Responsibilities**

- Sample design: Helping the team choose which methodology and research design to use, as well as selecting an unbiased sample where required.
- Data collection: Ensuring data is collected and stored safely and orderly.
- Data analysis: Interpreting large datasets, analysing responses, and testing for significance. Using matching, principal component analysis, multiple regression modelling and all sorts of statistical testing.
- Report production: Designing infographics that present findings clearly.

#### **Person specification**

#### Motivation

- Strong motivation to improve the social and spiritual impact of Christian organisations
- Passionate about helping organisations get the most out of their data
- Confident, proactive and with a desire to impact society

#### Technical knowledge, skills and experience

- Degree or equivalent qualification with some (25%) quantitative social science/statistics/econometrics.
- Knowledge of some industry standard quantitative software such as SPSS, R or SAS.
- Essential GSuite and MS Office ability, including being comfortable with standard Excel formulae and some of the more advanced functionality such as Visual Basic programming.
- Logical thinker, able to prioritise findings by importance.
- Excellent verbal communication skills.
- Ability to manage time and think proactively.

#### **Next Steps**

For more information contact <u>ben@eidoresearch.com</u>

#### Please send CV and cover letter explaining clearly how you meet the job description to

<u>ben@eidoresearch.com</u>