

We are looking for a...

Research and Data Analyst (student assistant 40-60h/month)

Location: Berlin Mitte (hybrid & remote)

About Elucid:

"At Elucid, we make human health benefit supply chains"

We are a Berlin-based social enterprise specializing in sustainability services for commodity buyers. We leverage technology to provide comprehensive health coverage to small-scale producers. By offering our customers a solution that generates high-quality data to prove sustainability claims and ensure compliance reporting, we directly improve the health, productivity, and income of farming and artisanal mining communities. Central to our objectives is an evolving data analysis pipeline, which offers our clients and partners an objective assessment of the socio-economic outcomes related to their engagement.

We are an international team of senior engineers, medical doctors, supply chain experts, economists, and design thinkers. Our current focus is on customers sourcing from Sub-Saharan Africa (Madagascar, Ghana, Uganda, Côte d'Ivoire) and Latin America (Ecuador, Venezuela, Colombia) in cocoa, coffee, fresh fruits, and mineral supply chains.

Role Overview:

As a Research and Data Analyst, your primary responsibilities will include:

- Data Analysis: Apply rigorous statistical techniques to interpret the collected data, extracting meaningful patterns and findings from medical claims and behavioral data.
- Data Monitoring: Regularly oversee our data collection mechanisms to ensure the integrity and consistency of gathered information. Data cleaning and preprocessing techniques to ensure the quality of the dataset before analysis.
- Survey Design: Utilize evidence-based methodologies to construct surveys that reliably gather socio-economic data from farming communities.

Elucid GmbH Bertold-Brecht-Platz 3 10117 Berlin Geschäftsführer: Dr. med. Samuel Knauss, Dr. med. Julius Emmrich www.elucid.social



Team Collaboration: Proficiency in data visualization tools like Metabase,
Tableau, or Power BI to effectively communicate insights derived from data analysis.

Qualifications:

- Enrolled in an advanced degree program (Master's/PhD) in a relevant field.
- Experience in both quantitative and qualitative research methods.
- Prior experience in crafting and executing surveys.
- Proficient data analysis capabilities, including familiarity with standard scientific software/tools/languages (SQL, Python).
- Experience with AI tooling in the Data Analysis pipeline
- Good communication skills in English; proficiency in French and Spanish is a plus

Offerings:

- Engage in research with potential for tangible societal impact.
- Competitive remuneration package.
- Collegial and research-oriented work milieu with an international team of engineers, doctors, economists and design thinkers. English is our working language but we work with teams across the globe to learn from each other.

Candidates interested in the role should forward their curriculum vitae and a brief introductory note to jobs@elucid.social by 01.08.2024.