**Organization and overall purpose:**

The Access to Nutrition Initiative (ATNI) is a not-for-profit organization based in the Netherlands.

ATNI shapes markets so they deliver more nutritious, affordable foods for all. Through accountability tools and strategies, ATNI empowers key actors in the food system – starting with industry – to accelerate sustainable access to nutritious and affordable foods. We catalyse change through effective collaboration with companies, investors, policymakers, consumer representatives and civic leaders.

Remaining independent and free of any undue influence, ATNI scrutinizes the performance of the world’s food and beverage companies, benchmarking industry leaders on a range of nutrition-related topics and indicators. We provide companies, investors and policymakers with the data, analyses and intel they need to drive sustainable change.

For more information on ATNI, please visit our website [www.accesstonutrition.org](http://www.accesstonutrition.org).

**The role:**

To strengthen and deliver ATNI's new strategy (2023-2028) — and in particular its “Tools and indexes” and “Innovation and Thought Leadership” pillars — ATNI seeks a Junior Data Analyst to join its team. The analyst will support data-related processes involved in ATNI's research projects. In addition, she/he will contribute to the development and implementation of ATNI's data warehouse.

Day-to-day activities include support in managing ATNI's benchmarking platform, powered by 73 Bit. For this, the analyst will set up ATNI's surveys in collaboration with the team of developers of ATNI's service providers, maintaining close communication with the quality assurance team and updating change request via the dedicated ticketing system. Together with the Data and Monitoring, Evaluation & Learning Senior Manager, the analyst will design the required datasets as well as scoring algorithms based on ATNI's research methodology and be responsible for quality assurance and data stewardship. The data analyst will also provide data insights based on research questions identified by the research team.

In addition, the analyst will support the development of ATNI's data warehouse which will be primarily designed and developed by an external contractor. The data warehouse would act as a centralized repository that stores and manages large amounts of structured and often historical data from various sources within the organization. It would enable data integration, supports decision making, improves performance, facilitates historical analysis, ensures data quality, and enhances reporting and business intelligence capabilities.

The Junior data analyst will be reporting directly to the Data and Monitoring, Evaluation & Learning Senior Manager.
This is a unique opportunity to have a substantial positive impact on improving global health by supporting improved provision and access to nutrition-related data.

**Duties & responsibilities include (but are not limited to):**
- Collecting and interpreting data from various sources, ensuring its accuracy and reliability.
- Cleaning, transforming, and organizing data for analysis.
- Assisting in the development of data models and algorithms.
- Performing exploratory data analysis to identify trends, patterns, and insights.
- Generating reports and dashboards to communicate findings to stakeholders.
- Collaborating with cross-functional teams to support data-driven decision-making.
- Assisting in the design and implementation of data collection processes and systems.
- Staying up-to-date with industry trends and best practices in data analysis.

**Job requirements:**

**Minimum requirements:**
- Bachelor's degree in Data Science, Statistics, Computer Science, or related field.
- Strong analytical and problem-solving skills.
- Proficiency in data manipulation and analysis tools (e.g., Excel, SQL, Python, R).
- Familiarity with data visualization tools (e.g., Tableau, Power BI).
- Basic understanding of statistical concepts and techniques.
- Excellent communication skills, both written and verbal.
- Ability to work independently and collaboratively in a team environment.
- Attention to detail and a commitment to producing high-quality work.
- Eagerness to learn and adapt to new technologies and methodologies.

**Qualities required:**
- Highly motivated, self-directed and adaptable. Able to work on multiple projects in parallel.
- Strongly committed to addressing the world's nutrition challenges and an interest and willingness to (further) develop expertise in relevant areas of nutrition.
- Team-player: able to work as part of a growing team, collaboratively and flexibly.
- Understand the challenges/limitations of working for a small NGO.

**Nice to have:**
- Knowledge of data warehousing and ETL processes.
- Previous internship or coursework in data analysis.
- Experience with machine learning or predictive modeling.

**Candidate should be eligible to work in The Netherlands.** Existing necessary permits and approvals to work in the EU are required (although remote working may be possible in exceptional circumstances).
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<th>Application process</th>
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<tr>
<td>• Closing date: 18 December 2023</td>
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<td>• How to apply: Send a cover letter and max 2-page CV to Weronika Patyk <a href="mailto:weronika.patyk@accesstonutrition.org">weronika.patyk@accesstonutrition.org</a>. For enquiries, please contact Data and MEL Senior Manager, Aurélie Reynier, <a href="mailto:aurelie.reynier@accesstonutrition.org">aurelie.reynier@accesstonutrition.org</a>.</td>
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<td>• Interviews will be conducted over Microsoft Teams.</td>
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