

Vacancy

Innova Connect is a small consultancy firm that establishes innovative, science-based collaborations to make agriculture and horticulture more sustainable. Our clients are companies and knowledge institutions.

Due to the growing project portfolio as well as a renewed strategy, Innova Connect is immediately looking for a

Junior Data Analyst (ca 4 hours / week)

What will you do?

You contribute to a quantitative analysis that seeks to analyze the societal, economic and scientific impact of the so-called Dutch Topsector policy for the agrifood and horticultural industries. In particular, you will work on network analysis, including network visualisation, of companies that participated in research projects. Activities will include retrieving and organizing data from various sources, calculating relevant statistics, and carrying out network analysis and visualisation in Gephi or similar platforms.

This may also include the building of a structured, underlying database containing key players in agricultural value chains.

Who are you?

- You enjoy working with figures and are able to systematically retrieve, store and process relevant data from various sources.
- Preferably, you are a student in a field of study in which data plays an important role, such as *Data Science for Global Challenges* (BSc) or *Sustainable Supply Chain Analytics* (MSc).
- You have experience with software for network analysis and visualization (Gephi or similar), or have experience with coding (e.g. Python), or are willing to acquire these skills.
- Proficiency in Dutch is preferred.
- You are available in the period May-September for ca. 4 hours per week (except during holidays and exam weeks).

What do we offer?

- The position of junior data analyst is, in principle, a temporary part-time job lasting a few months. The intensity of the work will be determined in mutual consultation and will depend on the workload and your own availability.
- Supervision by Innova Connect, together with a senior scientist, with whom the network analysis is carried out.
- Market-rate remuneration.
- A workplace at Wageningen campus (in Plus Ultra I).

Do you recognize yourself in this profile? Then send your c.v. and your motivation letter to Clemens Stolk via c.stolk@innovaconnect.nl. If you have questions, you may call him at 06-30666009.