COV. HELP

Consultant

Cov.help was founded in April and gathers students willing to do their bit to help Belgian SMEs throughout the crisis. We are dedicated to putting our learnt skills into practice to render small Belgian businesses agile and resilient.

Are you a student or young worker/graduate with some spare time? Are you willing to contribute to a fast-paced recovery from the currrent situation? If yes, we would be glad to have you on board.

We offer management support and advisory services for small businesses all around the country. We are thus looking for part-time and volunteer consultants in order to create adequately skilled teams for our projects.

What you'll do:

- Assess the client's current situation and brainstorm on how you can help them recover;
- Analyze the feasibility and impact of your ideas and prioritize further action;
- Present your insights to the client and decide on what to do next;
- Provide clear advice about how to materialize your strategies, and about the impacts it entails;
- Conduct research and gather information from leading consulting firms on key trends and best practices to navigate the crisis when you are not staffed on a project.

Who you are

- You are a third year bachelor's student or a master's student, preferably in economics, management, data science, business engineering, computer science, civil engineering, or marketing.
- You like solving problems and are committed to achieving impactful solutions
- You are willing to commit around 8 hours a week for your project
- You have good communication skills

What you'll get

- Invaluable Thank you's from the businesses we help
- · An opportunity to meet students scattered across the entire country and to extend your network
- A great experience which you will be able to value in your track record
- Coaching sessions with experienced consultants

Application process

• Write us a **short** motivational statement via the contact form on the website stating your availabilities and reasons underlying your willingness to join