

## Working Student Data Science & Engineering (m/f/d)

We are looking for highly motivated people who want to make the supply chain and logistics sector more climate-friendly and data-oriented. Our goal is to develop innovative solutions for sustainable, digitalized transport chains and to support our customers in their transformation to decarbonized and data-driven organizations .

You'll find more information about us at [shipzero.com](https://shipzero.com) and [appanion.com](https://appanion.com).

### What we offer:

We want you to be part of our team! Together we want to actively shape progress for a sustainable future of freight transportation.

- Interesting and challenging tasks for more sustainable and greener logistics
- Uncomplicated decision-making processes and great flexibility
- A dynamic and inspiring working environment in the Digital Hub Logistics in the Speicherstadt (interesting contacts, startup events, free drinks, ...)
- Steep learning curve along the entire data value chain
- Take over responsibility quickly and apply newly learned skills directly in practical contexts

### Your role:

- You support us in a wide range of tasks in the areas of data management, API development, pipeline management, data analysis and algorithm development
- You develop solutions for data-based problems in Python and/or SQL
- You ensure data quality in product development and support customer projects
- You proactively contribute ideas to improve our daily work

### Your profile:

- You want to make transportation logistics greener based on data and enable companies to reduce their emissions
- You have excellent knowledge of Python (incl. most relevant libraries) and SQL
- You already have some work experience from internships or as a working student and are very passionate about data science and data engineering tasks
- You are enrolled in university and interested in working 16-20 hours/week (preferably for a longer period of time)
- Nice-to-have:
  - Experience in working with cloud stacks (Azure, AWS) and APIs
  - Experience in handling geodata and optimization problems
- Opportunity-driven, self-responsible work attitude and a good sense of humor

We are happy to receive your application at [welcome@appanion.com](mailto:welcome@appanion.com)!